AJMERE TA.

---- LICROSEEN' LLA.

No 3123, david Aymere, 6th O lober 1871

From -I 4 Set april, 1 sq., Communicater, Afmere Lo-J D I e Torem. L. Settlement Office, Afmere

Sir.

With reference to Para 18, et seq. No. 154, dated 24th April 1874 it appears necessary to carry out properly the system of Water-rate Assessment which commences for this Kharif that an Officer should be deputed at once to inspect all the Tinks, and report upon them, before the present crop is cut and removed, if this be not done the new system introduced is likely to fail, and more particularly is there a necessity for inspection this year, when the raing have been so partial and in places deficient.

- 2 In interpretion of the sinction of Government to the system, I therefore have the honor to direct, that you will immediately depute Rainnath Superintendent of Deawar to this duty, making the most economical arrangement you can, for his work being carried on, as it still remains doubtful whether suction will be accorded to this new appointment, and if not Rainnath will have to draw his pay during his deputation from the Settlement grant
- 3 I think it will be better as the Pution ces are still with you, and the scheme is of your own suggestion, that the work for this year should be done under your own supervision, but you should consult the Deputy Commissioner freely, explaining to him what you do, and keeping him generally informed of the progress you are making, and in concert with him draw out Rules for the future, elaborating the whole details of the scheme, and devising such Tables, or Statements, as may be required for Reports, on which any alteration in the Assessments will in future be based, by the Deputy Commissioner
- As the successful working of the whole scheme depends upon its exreful manipulation in the first instance. I feel certain that I may rely upon your, sparing no exertion, to see that the O ficial deputed, understands his work and does it in the way least likely to be distasteful to the Village Communities, while the interests of Government shall not be overlooked.

I have the honor to be, Sir, Your most obedient Servant,

LESLIE S SAUNDERS
Commissioner

Amere Tanks 1874

No 3123, dated Ajmere, 8th October 1874

From—The Commissioner, Ajmere and Mhairvarra

To —Deputy Commissioner, Ajmere and Mhairwa ra

SIR.

I make the honor to forward for your information copy of a letter No 3122 dated 8th October 1874 addressed by me, to the Settlement Officer, and request you to put yourself in communication with the Settlement Officer, so that you may thoroughly understand what will be required in future years, and in case any difficulty arises, I request that an immediate and special Report may be submitted.

I have the honor to be,
Sir,
Your most obedient Servant,

LESLIE S. SAUNDERS,

Commissioner.

No 8138, dated Ajmere, 8tn Qetober 1874 Trom—The Commissioner, Ajmere and Mhairwarra To—The Ghief Commissioner, Ajmere and Mhairwarra

Sir,

SIR

In continuation of this office No. 2521, dated 10th August 1874 I have the honor to state that as the crops are being cut, it has become necessary for this inspection to be undertaken immediately, in anticipation of the orders of Government, and I therefore submit for your cancurrence and approval copy of the orders I have this day issued to the Settlement Officer and Deputy Commissioner on the subject.

I have the honor to be,

Sır,

Your most obedient Servant, LESLIE S SAUNDERS,

Commissioner

No I W dated 19th October 1872 From—Chief Commissioner, Ajmere and Mhairwarra To—The Commissioner, Ajmere and Mhairwarra

I have the honor to acknowledge receipt of your No 2521* of 10th

* Regarding Assessment of A,mere Tanks

August, and to state that in anticipation of sanction from Government you are authorized to act upon Clauses 1 and 3 of your para 32

I have the honor to be, Sir, Your most obedient Servant,

LEWIS PELLY
Chief Commissioner,

Ajmere Tanks 1874

No. 890 dated Camp Malakhera, 3rd November 1874

From -Con, Fig Lewis Perix, Chief Commissioner, Ajmere and Mhairwarra, To-C. U AITCHISON, Esq., OF I, Secy to the Govt. of India, Foreign Dent

From Commissioner, Amere, No. 2521, dated 10th August 1474, with printed enclosure From Chief Commissioner, Ajmere, dated 19th October 1876, No 1 W

I have the honor to forward, for the consideration and orders of His Excellency the Viceroy and Governor-General in Council, copy of correspondence, as per margin, regarding the Asssessment of the Amere tanks

As the season is far advanced and delay may occasion considerable. practical inconvenience, I have in anticipation of the sanction of Government authorized the Commissioner to carry into effect the suggestions contained in Clauses 1 and 3 of his 32nd paragraph.

I would recommend the remaining Clauses, 2 and 4, to the favourable consideration of Government

- I enclose a memorandum on the subject now submitted, drawn up for me by the Superintending Engineer, and I concur generally in what he submits
- I increasingly incline to think, that in the Aimere Districts small irrigational works are likely to prove more generally and uninterruptedly useful than the larger projects.

Orders on Tank Assessment Ajmere 1875

No 126 dated the 11th February 1875

Forwarded to the Commissioner of Ajmere for information and guidance, and for communication to Mr. La Touche.

AJMERE,
CHIEF COMMISSIONERSHIP,
CAMP LASCORA
11th February 1875

J W RIDGEWAY.

For Chief Commissioner.

No 461, dated Ajmere, 15th, February 1875

From—The Commissioner, Ajmere and Mhairwarra
To—The Deputy Commissioner, Ajmere

SIR,

I have the honor to forward 10 copies of printed correspondence anent assessment and management of the Ajmere Tanks

- 2 Ramnath late Superintendent of Beawur, will be held as appointed from 2nd February, and he will at once commence his inspection of the Rabi irrigation, he should be instructed to report how new Irrigation can be increased, and to make a note of likely spots for new Tanks, and to report generally on the state of repairs of all Tanks as he visits them
- 3 His Head Quarters will be at Ajmere, and when not employed on inspection, he should be employed in keeping the existing Tanks in good order, and no extraneous work of any kind is to be made over to him without the previous sanction of this office
- 4 A report on Irrigation should be submitted after the Rabi collections every year, and this report should be brought on the list of usual Reports due on 1st June

I have the honor to be,

SIR,

Your most obedient Servant, LESLIE S SAUNDERS,

Commissioner.

Government India Orders on Accounts Tanks Ajmere 1875

GOVERNMENT INDIA ORDERS ON ACCOUNTS TANKS AJMERE 1875.

No 2150

GOVERNMENT OF INDIA

FINANCIAL DEPARTMENT.

ACCOUNTS

SDILL, THE 26TH JULY 1873

Read again-

Financial Resolution No. 7579 dated 31st December 1874, prescribing the form of statement for showing the outlay on large irrigation works and the return obtained there from

Proceedings in the Foreign Department, No 18 R, dated 2nd February 1875, sanctioning a scheme for the assessment of water-rates on lands irrigated from tanks in Ajmere

Resolution —The Governor General in Council is pleased to pass the following orders on the mode of crediting in the accounts the enhancement of revenue due to tanks in Ajmere

- 2 The Revenue from all the old works, (those not constructed by special assignments within the last few years) being assessed as an integral sum, should be treated as Land Revenue as in Northern India, and consequently the portion attributed as due to Tank Irrigation, should be treated in the same way as increase of Land Revenue due to Cauals, that is to say, the whole amount should be credited in the Treasury accounts as Land Revenue, credit being taken in the Public Works Department in the administration reports, as indirect Irrigation Revenue for the portion attributed to the tanks
- 3 It is necessary, however, that some authoritative statement should be furnished to the Public Works Department, of the amount for which the Irrigation Department may take credit administratively as indirect Revenue, The Deputy Commissioner of Ajmere should accordingly submit to the Irrigation Department yearly a memorandum of the revenue demand on the lake and tank areas, distinguishing according to the ratios agreed on for each lake or tank, what portion is pure Land Resenue and what portion is Lake Revenue
- 4 The form of this memorandum and the date on which it is to be submitted, should be settled by the Deputy Commissioner of Ajmere in communication with the Irrigation Department, and the necessary orders for its submission will then be issued in the Foreign Department.

Government India Orders on Accounts Tanka Ajmere 1875

- 5 For new works a water-rate will be levied, and this should be credited in the Treasury accounts as irrigation revenue direct, over and above any increase of the Land Revenue which may be taken into account as induced Revenue.
- 6 The course described in paragraphs 2 to 1 should be followed in respect of the increase of Land Revenue on the tracts below the tanks of lakes, the portion assumed, one fourth, being treated as indirect Land Revenue attributable to irrigation works.

Ordered that the foregoing Resolution be communicated to the Foreign and Public. Works Departments for information and further orders, to the Chief Commissioner of Ajmere, and the Comptroller General for information and guidance, and to the Department of Revenue, Agriculture and Commission, with an enquity as to whether any, and if so, what action has been taken with reference to paragraph 7 of the Resolution in this Department, No 7579, dated 31st December 1871.

R H HOLLINGBERY.

Asst. Secy to the Govt of India

Government India Orders Public Works Department Ajmere Tanks 1875

GOVERNMENT INDIA ORDERS PUBLIC WORKS DEPARTMENT AJMERE TANKS 1875.

No 304 A-I

GOVERNMENT OF INDIA

PUBLIC WORKS DEPARTMENT.

ACCOUNT

Tirigation

To

THE AGENT TO THE GOVERNOR GENERAL FOR RAJPOOTANA

SIMLA, SEPTEMBER 23, 1875.

Sin,

I am directed to forward herewith copy of a Resolution of the Goremment of India in the Financial Department, No. 2150, dated 26th July 1873, from which it will be seen that it has been decided that the revenue due to the old tanks in Ajmere and Mhairwaiah should still continue to be shown in the public accounts as a portion of the Land Revenue with which it is, assessed, and that the only accounts of the Public Works Department in 1 high credit is to be taken for that Revenue are the administrative statements, but that, in them, such credit is to be certainly taken In order to carry out this arrangement, and to admit of that Revenue being authoritatively recorded, it is necessary that the Commissioner of Ajmere should obtain from the proper Revenue Officer, and furnish an explicit Statement of the Revenue due to the tanks, and I am to ask that the form of such a Statement, and the date on which it is to be submitted, may be sent up to the Government of India, m view to the necessary orders for its submission being issued in a legular manner.

2 For the new works however that have recently been constructed, the orders issued require that a water-rate should be levied, the amount being credited in the Treasury and Financial Accounts as Inigation Revenue—In order to admit of this being properly done, the credit should be raised in the Civil accounts to the remittance account of Public Works Department, the latter Department bringing the amount to credit as Irrigation Revenue in its accounts—The Commissioner of Ajmere, as well as the Comptroller General, should be instructed to see that the Public Works Department receives due credit for the amount involved

Government India Orders Public Works Department Ajmere Tanks 1875

- 3. The district water rates that are thus to be brought to account as Irrigation Revenue will be for two classes of works, viz:—
 - I —The class of large works for each of which a distinct capital and revenue account is to be kept, viz .—

The Bheer Reservoir.

- ,, Jalea
- , Bulad
- "Rajosie "
- II—The small works themselves new, but the outlay on which is to be included as a portion of the outlay on the old tanks
- It remains to be settled what action should be taken for the assesment and realization of water-lates from these new works, the nature of the control to be exercised over the distribution of water, and the manner in which the accounts of area irrigated, and so forth, are to be kept purpose a Superintendent of Irrigation has been appointed for the older tanks, but as regards the new works it has yet to be decided by what Agency the Revenue should be collected, and the distribution of the water managed On this point the attention of the Government of India has been drawn to Paras 12 and 13 of Mr Crommelin's Note dated 15th October 1874, in which the point has been raised, but as it has not been definitely settled, I am to ask that the matter may receive your consideration, and that the necessary proposals on the subject may be submitted for the orders of the Government of India at the earliest possible date The proposals should be accompanied with detailed Rules and forms to give effect to the purpose The Governments of the North Western Provinces and Puniab in view will be asked to furnish you with a copy of the Rules in force in those Provinces for the management of Inrigation Revenue
- 5 In order to prevent misconception, I am to add that, in the estimates of Irrigation Revenue that have to be submitted as a portion of the budget and regular estimates, only the direct Revenue due to irrigation works should be included, the portion of the revenue included in the civil accounts as Land Revenue being shown only as a memorandum at the foot of the estimate. A report of the modifications necessary in the estimate of the current official year should be submitted at an early date

I have the honor to be,
Sin,
Your most obedient Servant,

C H. DICKENS, Col, R A, Secy to the Govt. of India.

Tanks Ajmere Accounts 1876

TANKS AJMERE ACCOUNTS 1876.

No 39 S, dated Camp Numbhers, 1th January 1876

From—The Secy to the Agent, Govr-Genl, and Chief Commr, in the P W D, Responsible To—The Commissioner of Asmere and Mhairwarra

SIR,

Having now received the Government of India Financial Department Resolution No 2150 of 26th July last under cover of the Government of India P. W Department letter No 304 A J of the 23rd September 1875 conveying instructions as to the manner of accounting for the Irrigation Revenue due to the old and new Tauks, I am desired by the the Officialing Agent Governor General and Chief Commissioner, to transmit to you copies of both these papers for your information and guidance and to issue the following instructions and remarks thereon

- 2 With regard to Para 7 of the Government of India P W Department letter alluded to above, I am to request the favour of the early submission of a form which would furnish an explicit Statement of Rovenue due to the old Tanks in Ajmere and Mhurwarra which is to be shown in the Public accounts as a portion of the Land Revenue with which it is assessed, and also for your opinion as to the date on which such Statement should be submitted to the Government of India
 - 3 With respect to the new Tanks and the points connected therewith
- Collection of Proceeding of the Government North Western Provinces (Irrigation Brauch) Public Works Department relating to Finance and management, edited by Colonel W II Greathed R F
 Procedure to be adopted in accounting for Revenue

derived from Irrigation in North Wostern Provinces
with amendments and 7 forms marked No 111, 11,
V, Va VI, VII and VIII

3 Government Puniab Publia Works Department Irrigation Branch Rules relating to realization of cannal water rates making remissions and fees to I umbardars and Putwarees with 17 Forms marked Nos. I, I a II, III IV 1, 11 VII, VIII IA, 1, AI, XII, XIII, XIV, XV & XVI

adverted to in Paia 4 of the Government letter, I am to state that it is understood that there is no objection for the present to the management of the Collection of Revenue, and of the distribution of Water remaining in the hands of the P W Department, and I am accordingly to submit for join consideration the diaft of Rules for

the Government Tanks in Ajmere and M han waria drawn out in the P W D of this Administration, together with original printed Rules and forms as per margin furnished to this office by the Governments of the N W P and the Punjab, on the basis of which the above draft Rules have been framed

4 I am to request the favor of an early expression of your views on the advisability of introducing these Rules in Ajmere and Mhairwaira together with any suggestions or objections to the different matter contained

Tanks Ajmere Accounts 1876

therein which you may wish to offer for the consideration of the Officiating Chief Commissioner.

I have the honor to be, Sin, Your most obedient Servant.

A G CROMMELIN,

Secretary to Agent Governor General and Chref
Commissioner in the Public Works Department,
Rappoolana

No 21, dated 10th January 1870

Copy of 1st two Paras to Deputy Commissioner, with enclosure for his opinion and for submission of a Draft Form or Statement as required in Para 2 of Secretary to Chief Commissioner's No 398, dated 4th January 1876.

LESLIE S SAUNDERS,

Commissioner, Ajmeic

No 5 R, dated Fort William the 15th January 1876 From—The Secretary to the Government of India, To—the Officiating Chief Commissioner of Ajmero

SIR,

With reference to your letter No 2134 S dated 10th August 1875, to Foreign Department Revenue the Secretary to the Government of India in the Public Works Department, I am to refer you to the letter in the PWD to the Agent to the Governor General for Rappootana No 304 A I dated 23rd September 1875, and to state that, as the Revenue due to the Old Tanks in Armere and Mhairwaria is to be shown in the Public Accounts as Land Revenue, the charges sanctioned in Paragraph 3 of my letter No 18 R dated 2nd February 1875 for the supervision of the Irrigation from those tanks must be treated as a Civil charge, and not debited to the Budget grant of the PW. Department.

I have the honor to be,
Sin,
Your most obedient Servant,

C U AITCHISON, Secretary to the Government of India.

Tanks Aymere Accounts 1876

No 322 S, dated Camp Ajmere, 15th February 1876 Rajpootana Agency, Public Works Department

The foregoing forwarded to the Commissioner of Ajmere and Mhairwarra with reference to Paragraph 3 of the Government of India Foreign Department No 18 dated 2nd February 1875, copy of which was sent to Mr. Saunders with Chief Commissioner's No 126 dated 11th idem.

(By order)

A G CROMMELIN.

Secretary to Agent Governor General and Chief Commissioner in the Public Works Department,

Rajpootana.

No 87 Dated 24th February 1876

Copy to Deputy Commissioner in continuation of this Office No 461. dated 15th February 1875 for guidance

LESLIE S SAUNDERS,
Commessioner, Agmerc.

Tanks Ajmere Accounts 1876

No 86, Dated Amere the 12th January 1876

From-Mason is a Perros, Depute Commissioner, in Ijmere
To-Lette S Sanders, E-quier Commissioner of Ajmere and Mhair-arra,

Sir,

In compliance with your No 21 of the 10th January 1876 I have the honor to forward a sample of the Form in which I would propose to submit, the Statement of Revenue due to the old Tanks in this District, and to suggest that it should be submitted to Government, on the 1st July each year, that is after the Kharif and Rabi harvests have done with Irrigation, and the Collections for the Rabi have been made

- 2nd The Rabi instalment of the Revenue is due on the 15th June, the Assessments of the Tanks for Rabi Irrigation however can be made, and finished by the end of April, and the amount notified in time to have the same paid up with the Rabi instalment
- 31d It would be useless to render the accounts before the Rabi Collections are made, as the Tank Revenue for the year depends on the rainful, and it would not do to club the returns of two separate results into one account
- 4th The return should I consider shew the Revenue due to the Tanks for the harvest, in which they are filled, to the harvest in which they are emptied, and this is the old agricultural year of the District
 - 5th The enclosures of your letter under reply are now returned

I have the honor to be,

SIR.

Your most obedient Servant,

H M REPTON, Major,

Deputy Commissioner, Agmerc

Tanks Aymere Accounts 1876.

No 136, dated Aymere, 22nd March 1876

From—The Commissioner, Aimere and Minissioner.
To—The Secy to the Agent, Govr-Genl, and Chief Commr in the P W D, Rajpootana

With reference to your No 39 S, dated 4th January asking me to submit a form, which would furnish an explicit Statement of Revenue due to the Old Tanks in Ajmere and Mhairwaria, which amount is only to be taken credit for by the Public Works Department, in their Administrative Statements, and to name a date on which such form should be submitted, I have the honor to enclose a form which will I believe answer the purpose for which it is required, and I would recommend that the form should be submitted by the Deputy Commissioner to this Office on 1st July of each year, and after being checked it should be forwarded from this Office not later than the 15th of July

- 2 A separate reply will be sent to Paras 3 & 4 of your letter under reply in connection with your letter No 562 S, dated 9th March 1876
- 3 The reason for fixing the 1st July is that the Rabi instalment is not due till the 15th June, and it is important to get the two harvests which are dependent on one rain-fall into one account, so the Kharff and Rabi should be shown in this account, this being so, the earliest date that could be fixed is the 1st July.

I have the honor to be, Sir, Your most obedient Servant,

> L S. SAUNDERS, Commissioner.

Tanks Aimere Accounts 1876

Memorandum of the Water Revenue of the Amere District for the (Kharif) Antumn Harest 1875 and (Rabi) FORM.

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B1 4 1 R b 5.			Note. This melude sall water Received the land of Gocernment Tanks or Private Tanks as well as the position of the Receive from and irrigated wells for when is credited to Mater Received.	
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Deputy Commissioner Aymere

DATED AJMERE, 18t July 1876.

Tanks Ajmere Accounts 1876

Memorandrm of Establishment Charges.

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		Salary	Salary Travelling Allowances			Revapes.	
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1	Clerk,	845					April to list March or is July to 30th June as may be ordered
2	Messengers,	•					
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Advers.

Dated 1st J. ly 1876

Deputy Commissioner, Ajmere.

ORDERS GOVERNMENT OF INDIA PUBLIC WORKS DEPARTMENT 1874, ON COM-MITTEE'S REPORT OF JULY 1872.

Nos. 148-51-A-I.
GOVERNMENT OF INDIA.
PUBLIC WORKS DEPARTMENT.

ACCOUNT

Irrigation

FORT WILLIAM, MAY 29, 1874.

Preparation of Capital and Revenue Accounts for Tanks in Ajmere and
Mhairwarra

Read the following papers --

Public Works Department letter No. 149 A-I, dated 9th May 1872.

Letter from Governor General's Agent Rajpootana, No 3657 I, dated 31st December 1872

The system of Capital and Revenue Accounts having been generally adopted for the Irrigation Works in India, the question was raised whether that arrangement should be applied in the case of the older Tanks in Ajmere and Mairwarra, on which much money has been, and is now being spent for restoration and repairs. The Government of India, in reply to a reference made by the Governor General's Agent, Rajpootana, on the subject, said that the proposal seemed desirable, and requested that the subject might be investigated and the results reported to the Government of India

- 2 A Committee * was appointed to make this enquiry, and Colonel Brooke, the Governor General's Agent, M. Williams Capin C Shuttleworth, J D La Touche, Esq., C 8 agrees.
- 3 The questions discussed in the Report may be considered under two heads—

Ajmere Tanks 1874

- I-Whether Capital Accounts should be opened for the older Tanks now under repairs.
- II The mode in which the Capital and Revenue Accounts should be kept for the great number of Tanks in America
- 4 Under the first head the recommendation of the Committee 1°, that no Capital Account should be opened for these old works, but that only a Revenue Account should be kept.
- 5 The result would be that, in the Government Returns, the cost of the works would not be shown, only the Revenue charges and receipts would be entered, and the proportion of profit or loss could not be ascertained.

7

- The reason assigned by the Committee for not having a Capital Account for these old works is, first, that the real cost could not be ascertained, as the labor was either unpaid or otherwise abnormal, and next, that the works have paid themselves over and over again. They say that, all that is known regarding the cost is, that from 1835-36 up to 1846-47, the outlay on the works was Rs 6,17,563, and that this does not represent, for any useful or practical purpose, their real cost, while as regards the Revenue, its increase during the same period, and due to these works, was Rs 9,59,005, giving a clear profit of over 150 per cent And from this they proceed to argue that taking "the proportion of increased Revenue, as shown by Colonel Dixon, for Mhairwarra and Ajmere at the rate of Rs 300 per cent for the 11 years, we get for the 22 years, from 1847-48 to 1868-69, 600 per cent of profit on outlay, less the expendituro incurred on repairs during that per-10d of Rs, 3,66,614, from this must be deducted remissions of Revenue during the same period to the extent of Rs 3,36,545 This leaves the net profit at Rs 40,93,998, omitting annas and pies" This calculation is not quite understood
- 7 It is necessary, however, to analyze these two points more fully And first, as to the question of Capital outlay This must be looked at from two aspects—
 - 1st Does the outlay that is known, really include all the expenditure that was incurred in the construction of the works?
- 2nd —Is it in any way illusory, and if so, how should it be modified, and what conclusions can be drawn from it?
- 8 With regard to the former, Colonel Dixon gives us full information In *Mhairwarra*—he says at pages 131 and 132 of his sketch—' We have a total of 290 (Tank) embankments submerging 26,549 beegahs of land, and affording the ability for maintaining 40,680 beegahs of cultivation to be sown with Indian coin, cotton, barley, wheat or opium. Of these

Ajmero Tanks 1874

combankments, the Dilwarra and Kulinjur were constructed many years ago, but they were not turned into account for agricultural purposes until after the subjugation of the tract in 1820-21. A third talao, Surgong, is a natural reservoir, which has been converted into profitable use within the last few years. There were further seven embankments made or repaired by Colonel Hall. C. B. The remainder is the growth of the last 12 years." And it may be further seen from his description of the works, that in all but two or three cases, they were entirely new works, and not restorations of old works. As respects Almere, he says at page 200—"We have thus 112 ombankments spreading over the kalsa Lands. The Beesla was built some centuries ago by Beesul Deo Chouhan, Raja of Almere, the Ana Sagur was constructed by his son. Analec, and the Ramsur Lake was raised by Rama Deo of Dhar in Sumbut 1850. The remainder is the growth of the last few years."

- 9 It seems from these quotations that, out of a total of 402 embankments, all excepting two in Mhanwarra and three in Ajmeic were constructed from the Capital outlay now under consideration. The Report of the Committee gives 461 as the number of Tanks up to date, and the Capital expenditure recorded against them Rs. 6,17 563-6-11. It is quite certain that, of those 461, all but a very few are entirely new works. Those fow can be excluded and treated exceptionally, but the Capital above quoted can be legitimately charged to all the rest.
- 10. As to the second aspect, whether that Capital outlay was in any way illusory, the cost no doubt was extremely small. Stone-work set in lime appears to have been constructed at from Rs. 2½ to Rs. 5 per 100 cubic fect. The materials were evidently obtained gratis, and the labour rates were very low. Analysis of the rates show that the work would now cost five or six times as much as in those days. There is no reason why, with the knowledge that is extant, the facts of the actual Capital expenditure should be suppressed, instead of being recorded, with an explanation of the modification or correction of it which should be made to show what the works would now have cost
- he came to Mhan warra with a population of 39,648, persons and an Annual Revenue of Rs 81,680, that he spent Rs 5,06,726 on Tanks and in 12 years the population had increased to 190,282, and the Revenue to Rs 1,81,751. In a statement which he gives of the Provinces of Ajmere-Meywar and Marwan-Meywar he shows that during the eleven years ending with 1846-47, the total revenue was greater by Rs 6,41,234 than it would have been if it had remained stationary at the amount obtained in 1835-36, while the expenditure upon irrigation had been only Rs 2,41,112 Colonel Dixon claims the whole increase of the revenue as due to his reservoirs, and it is not un-

Ajmere Tanks 1874

reasonable for him to do so when writing a popular account. But the statement which has been referred to shows of itself, indisputably, that the whole increase of revenue cannot be properly ascribed to the expenditure on irrigation. And a stricter investigation of the matter is necessary. Even if the estimate of the Committee were taken, much too liberal as it seems to be, the works would be held to have paid 600 per cent in 22 years, or 27 3 per cent per annum, and if this be referred to a Capital outlay, of five times the actual outlay, which would represent the cost of those works if they were to be constructed now, those profits would come down to the rate of $5\frac{1}{2}$ per cent, per annum.

- 12 The state of the case then is, that the construction cost of all but a very few of the works is known, but requires qualification before conclusion can be arrived at from the facts. Those few works must be treated exceptionally. For the rest, owing to reasons above described, the expenditure recorded in our accounts though giving the true cost of the works at the time, must not be used as representing the cost at which such works could now be constructed. The sum at present prices would, it may be assumed, have been five times as much. And hence when the Committee show roughly a profit of 27.3 per cent, the profit would now be only 51 per cent.
- 13 The question of what this profit or revenue really is, has now to be discussed. The chief point involved is the share of the proceeds collected under Land Revenue, that should be credited to these tanks. In the first place, these collections are at the rate of Rs 5 per acre. But if as Mr. Saunders says, one sixth of the gloss produce, is the fair amount of the pure land revenue, and that one sixth is, according to his valuation, in the present case, Rs 3-8 per acre, then the difference Rs 1-8 is pure water-late, wholly exclusive of land revenue, whether enhanced or not
- This is one aspect of the case, but another and a more convenient one is the actual enhancement of the whole rate of collection. The Committee and all the old Reports show that the revenue to Government from irrigated land may be taken at Rs. 5 per acre, from land submerged by water and afterwards cultivated at Rs. 2 per acre, and from land only cultivated by natural moisture, Re, 1 per acre
 - 15 Now, when a new tank is constructed the following results follow —
 - 1 —Land which was more or less cultivated before is taken up and submerged by water, some of it permanently, perhaps half of it is culturable as the water recedes. Here then there is a loss of Re I an acre perhaps on the whole, and a gain of Rs 2 an acre on the half in which case there is neither loss nor gain.

Ajmere Tanks 1874

- 2—A certain area which before was only culturable from natural moisture becomes irrigated, and the Government revenue rises from Re 1 to Rs 5 per acre. Here is a clear gain of Rs 4 per acre, less the expenses of maintaining the tank
- 3 Certain lands which were never cultivated before are brought under cultivation. This is a clear gain of Rs 5 per acic
- 4 Certain wells near the tank will become useless for cultivation, and others may be dug lower down than the direct urigation from the tank will reach. But from the absence of mention of this case in the reports it is presumed that the extent of well-irrigated (Chahi) lands is small
- The decision of the Committee is to claim the results only under the second head for the tanks, treating the third head as parts of the second, or foregoing the claim of the total land revenue where new land is brought under cultivation. This view would seem to be fair, and to allow a sufficient margin for the action of the other causes which co-operate with the construction of the tanks in bringing about the increase of land revenue.
- 17 In short, the facts to be determined in regard to each group of works are
 - A.—The actual revenue drawn from the lands irrigated
- B—The estimated revenue that would have been drawn from the same land without the tanks
 - C -The difference or profit due to the works

All depends upon the value of the figures entered in B Just in so far as assent is obtained to these figures, will credit be given to the claim C. To justify the estimate of B, it will always be necessary to explain fully the grounds upon which it is based, and all that can be done in the matter, at this stage, is to adopt some reasonable principle for the settlement of the question. There does seem sufficient evidence to show that, as a rule, Re I per acre has been for many years the average revenue for land depending upon the rain only, and that Rs 5 is the ordinary rate that land irrigated from reservoirs will pay. So that as regards revenue, the works may fairly be credited at the rate of Rs 4 per acre.

- 18 On the whole, therefore, the Government of India consider that the necessities of the case will be sufficiently provided for by the following arrangements
 - 1st —That the aggregate capital expenditure of all but a few excepted works be set down at Rs. 6,17,563-6-11, being the amount

Ajmere Tanks 1874-

recorded in our accounts, plus any outlay subsequently incurred as properly debitable to Capital The outlay would be arranged by groups or pergunnahs as proposed by the Governor General's Agent, Rajpootana, but, with reference to the column cost, exhibiting the capital it should be shown as explained in para 9 that the expenditure entered is the actual expendit ure, but does not represent what, it would now cost to construct the works

- 2nd —That the revenue be taken as the entire difference between the rates obtained from the lands irrigated by these works, and t e unirrigated rates Practically, it would seem that this is Rs 4 an acre, on the land brought under irrigation by the works, the average rate of lands dependent on rain being Re 1, and of lands under a reservoir, Rs 5 an acre. And in accepting Rs 4 per acre as the irrigation revenue due to the works, any remissions that may be made on account of failure of water-supply or other causes should be treated as deduction from the irrigation revenue to the extent of four-fifths of the remissions.
- 3rd—That the Revenue expenses should, in addition to the charges incurred by the Public Works Department, include such expenses of collection of revenue in the Civil Department as may be decided upon by the Commissioner.
- 4th —That considering the circumstances above described, no definite per-centage need be struck, of the proportion borne by the net revenue receipts to Capital outlay

II — The second head is the mode in which the accounts of Capital as d Revenue should be kept for the several tanks

19 The Committee recommend that this should be done by pergunnalis, and this seems a suitable arrangement. It is understood by these arrangements that the number of Accounts will be three in number as follows—

I —Beawur Sub-Collectorate Circle
II —Ajmere , , , ;
III.—Todgurh ,, ,,

20. By dividing off the tanks into three groups or circles, it will probably be found somewhat inconvenient to keep a separate Capital and Revenue Account for the new works now under construction in Ajmere and Mhairwarrah. These works would fall into one or other of the three groups, and to keep a separate account for these new works as distinguished from the old

Aymere Tanks 1874

would probably give trouble without any adequate results. But on this point the Government of India would be glad to receive an expression of opinion from the Chief Commissioner.

- 21. By the rules in force the Capital outlay of the several works have to be classified in great detail under certain specified heads. To do so in the case of the old expenditure would probably be impracticable, while in the case of new outlay the comparative smallness of the outlay would justify less detail being given than is required by the rules. It would therefore seem desirable to limit the classification under two or more heads such as masonry, and earth work, classifying other subsidiary works according as they may seem to belong to each, while in the case of the new outlay some similar detail might suffice. But on this point also the Government of India would be glad to receive an expression of opinion
- 22 In Para XVII of the Committee's Report, reference is made to the probability of the distinct 1 per cent cess for repairs of tanks being modified. It should be stated in what direction modification is to be made
- 23 In accordance with these orders the following measures should be taken to carry out the arrangements approved of
 - I —The tanks are to be grouped by Pergunnals or Sub-Collectorates
 - II —The Capital outlay of Rs 6,17,563-5-11 should be divided off to each Pergunnali or Sub Collectorate The expenditure on each tank will of course appear in the detailed accounts as a sub-head
 - III —The Revenue of each Pergunnah should start from 1869 70, the previous Revenue outlay being ignored
 - IV.—In like manner the Revenue receipts due to the works should start from 1869-70, the previous receipts being ignored
 - V -No calculation for charges for interest need be made, nor any percentage struck of the proportion borne by Revenue receipts to Capital outlay.
 - VI—The receipts at the rate of Rs 4 per acro less remissions should continue to be shown as land Revenue in the Civil Accounts without being brought into the Regular Public Works Accounts, the entry of the receipts being shown only in the Administrative Accounts of the Department
 - VII.—In like manner the expenses of collection should continue to be shown in the Civil Accounts as Civil charges, the amount of such charges being shown only in the Administrative Accounts of the Public Works Deputment.

Ajmere Tanks 1874

- VIII —An accurate record should be kept of the area actually irrigated by each of the irrigation works in each Pergunnah, so as to admit of the receipts from irrigation being determined
 - IX —The amount of Irrigation Revenue to be credited to the works should be obtained from annual statements certified by the Deputy Commissioner and the Commissioner of the Province

ORDER —Ordered, that this Resolution be communicated to the Governor General's Agent, Rajpootana, for information and guidance, and to the Financial Department and Agricultural Department for information

Ordered also, that a copy be forwarded to the Accountant General, Public Works Department

C H DICKENS, Colonel, R A., Secy to the Gort of India

TANKS AJMERE 1874.

No 2522, dated Ajmere, 11th August 1874

From-Lestie S Saladers Esq., Commissioner, Ajmere and Mhairwarra. Io-the 20 5 to the Agent, Govr Gent and Chief Commr., in the P W D., Rajpootana

Sir,

With reference to your endorsement No 1939 S, dated 3rd July, calling for a report on Paras 20 and 21 of the Government of India Resolution on the preparation of a Capital and Revenue Account for Tanks in Ajmere, and for any other remarks I may wish to offer—I have the honor to state that as I have in my letter No 2521, dated 10th August 1874, to the Chief Commissioner, which will doubtless be communicated to you, entered into this subject at length, therefore, in this Report I will confine myself to the points on which info mation is called for

- 2 I think an arrangement by which the proposal contained in Pira 20 should be sanctioned would be a good one (vide Paras 26, 27 and 23 of my letter above quoted,) it is impossible to make every Tank in the P. ovince pay, and yet it is most essentially necessary that no water should be allowed to flow out of the District, that can be made use of in it for cultivation. If the accounts of Tanks are kept as a whole, the question propound ed in Para 21 settles itself, as there would be no necessity for keeping up such detailed accounts, when we only look to the general profit of the whole Irrigation of the Province, and not to each Tank, though if considered necessary a separate account might be kept for pucca masonry, or lutcha earthen Tanks, but I do not think there would be much advantage in such an arrangement
- 3 With reference to Para 22, the 1 per cent cess for repairs, ceases with the new Settlement, the cess was only instituted by Colonel Dixon, to avoid the necessity of having to ask for sanction for money whenever repairs had to be undertaken. It was really a deduction from the Water Revenue, and the use for it passed away, when it was credited to the Public Works Department and separate sanction had to be obtained for money to repair Tanks.
- In conclusion I would remark, that the Resolution appears in every way liberal, and likely to be very advantageous to the Province, the groups being framed conterminous with the Civil Tehseels, is a most convenient one for all parties—the order No IV in Para 23 is not so liberal as the others, and I hope separate orders may be passed on Para 25 of my letter above quoted—Order No VI in Para 23 will require amendment, if the Settlement Officer's system of Water rate is sanctioned by the Foreign De.

Armere Tanks 1874

partment, Order No VIII on be carried out annually in the large Tanks only, and will be unnecessary in the smaller tanks. Order No. IX can be easily carried out after the new Settlement is once in working order

I have the honor to be,
Su,
Your most obedient Servant,

LESLIE S SAUNDERS.

Commissioner.

RAJPOOTANA AGENCY PUBLIC WORKS DEPARTMENT.

No 3134 S. dated Camp Eriopoora, 6th November 1871.

From—The Secr to the Agent, Govr-Geol and Chief Commr, in the P W D, Rajpootana To—The Secretary to the Government of India, Public Works Department

Sir,

The Commissioner, Superintendent of Works, and Controller, having been consulted, I am now directed to communicate the opinion of the Agent Governor General and Chief Commissioner on the points alluded to in Paias 19, 20, 21 and 22 of Government Resolution No 148-51, A I of 29th May 1874

- 2 With reference to Para 19, the Agent Governor General and Chief Commissioner considers that the 3 Sub-Collectorate accounts therein specified will be sufficient for all purposes
- 3 Referring to Para 20 the Chief Commissioner is of opinion, that it would be inconvenient to keep a separate Capital and Revenue Account, for new works now under construction in Ajmeie and Mhairwarra, and that no adequate results would be obtained by the extra work that would be entailed by so doing Each new Tank might conveniently fall into the Accounts of the group in which it is situated
- 4 With reference to the classification of outlay on work in great detail under certain specified heads, the Chief Commissioner considers that the 2 sub-heads, mason y and earthwork will be quite sufficient for all purposes. In the case of the old Tanks, even so much information will not be forthcoming it is feared, and there would seem to be no great necessity for keeping expenditure on new works under more than the 2 sub-heads specified. The tanks now under construction it is at present believed, will be the only ones of any size that will be undertaken in Ajmere or Mhanwarra, as experience is now showing that the rain-fall is so capri-

Amere Tanks 1871

cions in its character, and confined to such small areas, that large tanks with extended catchment areas, will never fulfil the expectations that have latherto been entertained concerning them. Numerous small Tanks with restricted extellment areas will be more economical and more cort in in results.

There would therefore seem to be no reason for making exceptional Sub-heads for the few large Tanks now in hand

5 The 1 per cent cess mentioned in Para 22 was instituted by Colonel Dixon for the purpose of reprining the Tanks without the necessity of constantly applying to Government for funds, it was really a deduction from the Witer Revenue

As a new assessment of Water Rates has just been concluded in the present Settlement operation, this cess now ceases entirely

The subject of the new Assessment with the opinion of a Committee appointed to report thereon, will be submitted for the orders of Government in the Civil Department of this Administration, it may somewhat modify the orders contained in Pira. 23 clause VI

Committee American Maker Mark No. 2.22 do at 1 Helphan Mark Accounts Committee of Morte do Works No. 1997 dated 21st July 1871 which Committee of Mark Accounts Responsion 20 1479 do ad oth July 1871 the Resolution under notice, it was stated

were not understood

7. The information required by Controller in his Para 4 will be afforded as far as possible, on the receipt of a reply to this communication and of the decision of Government in the case of proposed Water-rate Assessment to be submitted from the Civil Department

I have the honor to be,

Sır,

Your most obedient Servant,

A G CROMMELIN.

Secretary to the Agent Governor General and Chief Commissioner in the Public Works Department,

Rajpootana

Government of India Orders on Accounts of Tanks Ajmere 1875

GOVERNMENT OF INDIA ORDERS ON ACCOUNTS OF TANKS AJMERE 1875.

No 137 A I GOVERNMENT OF INDIA.

PUBLIC WORKS DEPARTMENT.

ACCOUNT

Irrigation.

To-THE AGENT TO THE GOVENOR GENELAL RAPPOORING

Dated Simla 22nd April 1875.

Sir,

I am directed to acknowledge receipt of your letter No 3134 S dated 6th November 1874, submitting final proposals for the preparation of Capital and Revenue Accounts of Irrigation works in Ajmere and Mhan-warra, and in reply to communicate the following orders of the Governor tGeneral in Council, on the subject

- 2 For the older Tanks in Ajmere in 1 M'intrwarm, construct d previo 15 to the formation of a separate Irrigation Department in the Province the Capital account will be arranged into three groups, 112 for the Beawir, Ajmere, and Todyhur Sub Collectorate Circles respectively. The total Capital outlay on the Tanks in these three Circles, will be represented by a sum of Rs 6,17,563 5-11. This amount should be divided off to the several groups, and the outlay on each Tank will be shown as a sub-head of the group to which it appertains
 - 3 The Revenue Accounts of these Tanks, will in like manner be shewn by groups. The entries in the Budget Estimate and actual accounts should be arranged accordingly. The charges for Revenue of the Tanks in each Circle will commence from 1869-70, the previous Revenue charges as well as accepts being ignored.
 - 4 If it is considered desirable to do so, the charges for Revenue of the-Tanks in each group may be arranged, so as to shew distinctly the Revenue outlay on each class of Tanks to correspond with the classification of the Tanks made by the Settlement Officer in his recent revision of the Land and Water Revenue in Ajmere and Mhanwara, by that classification the Irrigation Revenue of each class of Tanks is placed on record, and if you consider it necessary, the outlay on maintenance may be shown accordingly
 - 5 The distinct assessment of Water Rate made in the recent Settlement on account of these Tanks, will admit of the exact Revenue due to the

Government of India Orders on Accounts of Tanks Amere 1875

works being credited to them in the Revenue Accounts. The question as to whether this Revenue should be brought into the Finance Accounts of the Department, or only into its Administrative Accounts, is now under consideration, and will be disposed of separately

- For the new large works constructed since the formation of the Irrigation Department, or works commenced since 1868-69, such as Bheer, Jalea Bulad and Rajosee Reservoirs, the Governor General in Council considers that it will be desirable to keep distinct Capital and Revenue Accounts, and I am therefore to request that this may be done It is true that it was previously suggested that the Capital and Revenue Accounts of these works, should be considered as forming portion of the Capital and Revenue Account of the Circles in which the works may be situated, and that you have recommended that this should be done, but as the outlay on these new works is about equal to what was spent on the older series of works, as the Water Rates from them will, under the recent arrangements, be assessed distinctly, and as some portion of the expenditure has been incurred from loan funds, it is necessary that the financial results of the new works should be kept quite dis-This may best be done by having a distinct Capital and Revenue account for each
- 7 With the modifications above ordered, the proposals contained in your letter under acknowledgment are approved, and should be given effect to with the least possible delay. The Accountant General Public Works Department will issue such subsidiary instructions as may be necessary to the Controller of Public Works Accounts.

I have the honor to be,
Sir,
Your most obedient Servant,

C H DICKENS, Colonel, R A
Secy to the Gort of India

Accounts of Tanks Ajmere 1875

ACCOUNTS OF TANKS AJMERE 1875.

RAJPOOTANA AGENCY PUBLIC WORKS DEPARTMENT.

No 1220 S. DATED MOUNT ABOO, 5TH MAY 1875

Copy of the foregoing, together with copy of this office No 3131 S dated 6th November 1874, therein referred to, forwarded to the Commissioner of Ajmeie and Mhairwarra for information and guidance with reference to his No 2522 dated 11th August 1874 with intimation that this Administration does not think it expedient to keep the Accounts in the detail mentioned in Para 4 of Government letter —

"By Order"

A. G CROMMELIN,

Secretary to the Agent Governor General and Chief Commissioner in the P W D.

No 125 A I

GOVERNMENT OF INDIA.
PUBLIC WORKS DEPARTMENT,

ACCOUNT

Irrigation

To-The Agent to the Governor Gerebal, Rajpootana

Fort William, 26th March 1875

Sir,

In continuation of Para 6 of the orders on the Rajpootana Irrigation

Budget Estimate for 1875-76, and with reference
to your letter No 890* dated 3rd November 1874

submitting proposals for the assessment of water
rates from the Tanks in Ajmeie, I am directed to request that a report
may be furnished shewing how fai the total Revenue (Land Revenue and Irrigation Revenue combined) as settled by the recent Settlements is in excess of
the Total revenue previous to the Settlement, and whether any portion of the
sum of Rs 55,432, stated to be the total water rates from existing tanks, is
a real addition to the total Revenue previous to the recent assessments, or
whether it is only a transfer from Land Revenue to Irrigation Revenue

I have the honor to be,

Sır,

Your most obedient Servant,

C H DICKENS, Colonel B. A Secretary to the Government of India,

Accounts of Tanks Aymere 1875

No 1395 S

RAJPOOTANA AGENCY

From-The Secy to the Agent, Govr-Genl and Chief Comm- in the P W, D, Rajpov'ana To-The Commissioner of Ajmere and Mhairwarra

Dated Mount Aboo, 25th May 1875

Sir

I have the honor, by direction of the Officiating Agent Governor General and Chief Commissioner, to forward herewith a copy of the Government of India Public Works Department letter No 125 A I dated 26th March last and to request the favor of your kindly furnishing this Office with a report on the two points therein mooted, also, as bearing on the same subject, on the question raised in Para 6 of the Rajpootana Irrigation Budget orders 1875-76, copies of which were transmitted to you with this office No. 1022, S. of 12th April last

- 2 I am to observe that the object of these questions of the Government of India appears to be, to enable the Public Works Department to distinguish precisely the Assessments that may be credited to the Irrigation works, from those which properly belong to Land Revenue
- 3 Your replies to these questions will require some careful sifting and statement of figures, and the Officiating Chief Commissioner therefore trusts that you will endeavour to put the results of your enquiry as clearly as possible. Mr LaTouche will probably be able to assist you materially in these matters

I have the honor to be,

SIR.

Your most obedient Servant,

A G CROMMELIN,

Secretary to the Agent Governor-General and Chief

Commissioner in the Public Works Department,

Rajpootana.

Government of India Orders Tanks Ajmere 1875

GOVERNMENT OF INDIA ORDERS TANKS AJMERE 1875.

No 68 I.

GOVERNMENT OF INDIA.

PUBLIC WORKS DEPARTMENT.

CIVIL WORKS

Irrigation.

Fort Will am, 20th February 1875

To-The Secretary to the Government of India in the Foreign Department

In reply to Foreign Department No 21 R dated 2nd instant relative to the assessment of Water Rates on Lands irrigated from Tanks in Almere, the undersigned is directed to communicate the following remarks

- 2 The two points on which the remarks of this Department are called for appear to be, 1st, whether any portion of the Well Revenue should be credited to the Tanks, when the wells are dependent on the Tanks for their supply of Water 2nd, how far expenditure should be incurred on new Irrigation Works in Americand Mharwarra
- 3 As regards the first the undersigned is to remark that if, as is gathered from the correspondence submitted, the Wells in question would be dry but for the Tanks, then the Well Revenue would have no existence without the latter, and consequently there appears to be no reason why the Tanks should not receive formal credit for a portion of the Revenue
- 4 As regards the 2nd point, the undersigned is to state that nothing can be done until details from the Local Public Works Department are received. There will be no difficulty about the provision of funds, if fairly remunerative schemes can be devised, and submitted for sanction, with full particulars. The question of what Establishment is necessary for the Surveys and preparation of designs, will be considered in the Public Works Department on a reference from the Local Administration giving detailed proposals with reference to former correspondence.
- 5 The original papers received with the Foreign Department communication under acknowledgment, are returned

C. H DICKENS, Colovel, R A,

Secretary to the Government of India.

Government of India Orders Tanks Ajmere 1875

No 72 R.

Copy of the foregoing forwarded to the Officiating Chief Commissioner of Ajmere for information and guidance in continuation of this Office letter No 18 R, dated 2nd ultimo.

FOREIGN DEPARTMENT REVENUE,

FORT WILLIAM,

The 1th March 1875

(By Order)

A C TALBOT,

for Offy Secy to the Govt. of India

RAJPOOTANA AGENCY, PUBLIC WORKS DEPARTMENT.

No 1394 S, Dated Mount Aboo, 25th May 1875

The foregoing copies forwarded to the Commissioner of Ajmere and Minimum for favor of his opinion on the subject of Para 3 of the Public Works Department, No 68, I

(By order)

A G CROMMELIN,

Secy to the Agent, Gover-Gent and Chief Comme
in the P W Department, Raypootana.

AJMERE TANKS

AND

THEIR ASSESSMENT 1874.

----o_o-----

No 2521, dated Ajmere, 10th August 1871

From—The Commissioner, Ajmere To—The Chief Commissioner, Ajmere

SIR.

I have the honor to forward 36 copies of a printed correspondence, as

Proceeding of Commissioner dated 16th May 1874

I stract from Secretary to Government, Koreign Department
leaten No. 377 R. dated 28th O tober 1871

Report of Committee dated 22nd May 1874

Memo by Mr. Collebeth Paccutive Engineer, I rise on D v or n
fromer Committee Report, dated 8th July 1872

Sation of O. Committee No. 1814 dated 25th Np. d.1874

Commission as No. 1734 dated 25th May 1874

Ditto No. 1286 dated 26th May 1874

Ditto No. 1286 dated 26th May 1874

Ditto No. 1286 dated 25th May 1874

per margin, with the Report of a Committee on the Assessment of the Aimere Tinks, for the olders of Government

- 2 The question is an important one, and pertains to two separate Departments of Government, and will possibly require orders to be passed by hoth Departments, and yet it is not convenient to divide it. The first point to be reported upon, is the Principle on which, the orders of the Government of India in Foreign Department, (contained in letter No. 377 R, para 4, dated 28th October 1871,) have been carried out, by the Settlement Officer, and this question, must of course be decided by the Department issuing the orders, while the way in which this Income is to be brought to account, and the system on which the accounts are to be kept, will require orders from the Public Works Department
- 3 The Settlement Officer, in his letter No 154, dated 24th April reports at length on the system he has introduced, to carry out the orders of the Government of India above quoted, this scheme has had the most earnest attention of all concerned, and as reported in para 7 of Settlement Officer's letter, it has only been accepted by me, after most cannest deliberations, corrections, and discussions, and since then, it has been considered by the Committee whose Report accompanies, and is now declared, by all the Local Officers, both Civil and Public Works (Irrigational), to be the best that can be devised
- 4 The orders of Government on this subject resolve themselves into three parts
 - First —That an uniform Water Rate should be assessed on all lands irrigated from tanks
 - Second —That this Water Rate should be hable to decrease, or remission, according as the supply fell below the maximum
 - Third—That the Water Rate should be included in the Revenue, payable by Talabee lands, and that remissions should be given by a general abatement, on all fields within the Water supply

- 5 The great difficulty in carrying out this order, was found to consist, in the varying capacity of the Tanks, the variety of the water supply, and the uses it was put to, in the numerous tanks existing in the District, which quite precluded, the possibility of assessing on an uniform Rate, and necessitated a classification of Tanks, as described by Settlement Officer in para. 3 as follows—
 - Class I -Tanks which when full, irrigate both harvests
 - " II —Tanks irrigating Khurreef, (autumn crops,) when necessary; and Rubbee (spring crops) once, or perhaps twice, but not fully
 - " III.—Tanks arrigating Khurreef, and giving a sowing watering for the Rubbee only
 - " IV —Tanks which water for Rubbee sowing, when irrigation has been unnecessary for the Khurreef crops
 - " V -Tanks not even having a sufficiency for Khurreef
- 6 For each of these classes a separate Water Rate has been fixed, ranging from Rs 4-6 in the 1st Class, to 10 annas in the 5th Class, as it is evident, that Tanks which give an insufficient watering to a rain crop, cannot be, assessed at the same Rate, as tanks which fully irrigate both Harvests
- 7. Having, with these Rates assessed the Water Revenue, which each village was to pay, amounting in the whole District to Rs 55,433, the question arose, as to the system under which it should be collected, and it is on this point, that while the spirit of the Government orders has been adhered to, the letter has been departed from, in the larger and more important Tauks forming the first class
- 8 In the smaller Tanks, forming the 2nd, 3rd, 4th, and 5th classes, it seemed undesirable to test every year the area irrigated, nor did it seem necessary to do so, since even a moderate shower will fill them, and the smaller ones are of use, as much for the Rubbee crop grown in the bed, as for the Khureef crop grown below the dain. In these Tanks therefore, though the Rates vary, the system of Assessment is that laid down by Government, the Water Rate is shown separately for each village, and each holding, though included in the Khewut, (or paper showing the distribution of the demand) When therefore any tank fails to supply the assistance which it is expected to give, according to its class, (for instance if a Fourth Class tank gives no water for the Rubbee sowings,) it will be easy for the Deputy Commissioner, to fix the proportionate remission to be given, though even then it will often be describle for the villagers to be allowed, to determine how such relief shall be apportioned
 - 9 The Tanks belonging to class I, and several Tanks in Ajmere falling under classes II, and III, have been assessed on a different principle and as the Wa'er Revonue of these tanks amounts to Rs 37,007, out of Rs 55,432,

they are by far the more important division. In the villages watered by these Tanks numbering 60, in Ajmere, 43, in Beawur, and 3, in Todgurh, the Water Revenue has been assessed in a lump sum, and has been excluded from the Khewnt altogether. The sum has been fixed, with reference to the irrigational capabilities of the tank, as it at present exists. It will have, however, to be distributed annually, on the actual irrigated area, as it is intended to collect this standard sum every year, unless the water entirely fails at any time.

- mum, and minimum Rate, per aero, within which the Assessment shall fall, or rise, according to the extension, or reduction of irrigation, this is necessitated by the chance of the irrigated area being at any time, so small, (without a fulure in the water supply) as to raise the Rate so high, as to be unremunerative to the Cultivator, in which case only the maximum Rate, which the Settlement Officer has now fixed, will be collected, and the Standard sum will be departed from. The same will happen, when irrigation increases so much, as to cause the minimum Rate to be collected, (which minimum has also been fixed by the Settlement Officer, at a rate which we know can be paid, even in the worst years) on occasions when by extension of the irrigated area, the Rate would fall below the minimum, the whole irrigated area will be assessed at this Rate, and the collections may then be in excess of the Standard sum.
- Hence, it will be seen that the Standard sum will be collected in all ordinary years, when there is any total failure of Water Supply, the Deputy Commissioner will, as in the smaller tanks, give a general reduction, but in these larger tanks, except in years that are quite exceptional, no such rolief will be requisite in other years, the margins fixed of maximum, and minimum Rutes, will amply suffice for fluctuations of season. The main objection to this system, is the necessity which arises to examine, and ascertain annually the fields, which are irrigated.
- of the water supply, could be ascertained, without the necessity of having recourse to such annual inspection. It was proposed to contour the tanks and fix guages, the whole or a portion of the Water Revenue being levied, according to the height of the water on the guage, at the close of the rains, but the Engineers considered this almost impracticable, and the task of contouring would clearly be one of Herculcan labor. It was proposed to fix Zones of rainfall, and to assess the tanks in proportion, as the rainfall within that zone, was up to, or below the average. This however was impracticable, for the rainfall depending as it does, now on one monsoon, and now on the other, is so precarious, and partial, that no zones could be formed, that would be of any use for a series of years. Besides this the filling of the tanks depends not so much on the amount of rainfall measured, as on a continuous, and heavy

down pour within a limited space of time; and the utility of tanks for irrigation in the Rubbee, depends on the time of year, in which this down-pour occurs. There really seems to be no alternative, except yearly to examine the irrigated area.

- Having found it necessary, to make this annual inspection, it was clearly, an advantage to forego the principle of a general abatement, for the fields nearest the embankment, and sluices, always get the water first, and in years of drought absorb it all, and thus a general abatement is inequitable, so far as it takes some portion of Water Revenue, from people who receive no water, and takes less from those, who have specially benefitted at the time when they could well afford to pay more for its use. It was therefore determined to exclude the Water Revenue from the Khewut, and to collect the assessed Revenue from those fields only, which received water in each year
- 14 The advantages of this maximum and minimum systom appear to be,
 - 1st -Those only who get Water pay for it
 - 2nd —When Water is scarce, and consequently valuable, they pay more, than when it is plentiful, and consequently cherp
 - 31d—The Headmen, and Zemindars, have an incentive to economize the Water, and to spread it over a larger area, for within the minimum, and that is in all ordinary years, the more they irrigate the less will be the Rate per acre
- The Standard or Lump sum, fixed by the Settlement Officer, and announced to the Villagers, is consequently a sort of Mean, fixed on the present condition of irrigation, on one side, it is protected by a maximum, preventing the people from over-assessment, on the other side, it is so arranged that any large extension of Irrigation, shall bring in an increase to the Government Insomuch, as this system entails an annual enquiry into the area irrigated, I am aware, that it does not strictly carry out the orders of Government, but it seems to me, and has appeared so, to all the Local Officers, both Civil, and Irrigational, to be the most practicable means, of obtaining an equitable assessment
- In the tanks to which this system of Assessment is applied, the water will not be allowed to be run off, as is too often done in the smallar tanks, to enable the bed to be cultivated with Rubbee crops consequently no assessment has been fixed on the bed of these tanks, but if in any year the tank, is so drained of its contents, that the bed is exposed in time for cultivation, it is proposed to assess such cultivation, in this way it is hope at that even in years when water is scarce, the Standard sum will seldom be departed from, as in such years the loss of Water Revenue for direct advantages, will be compensated for, by the gain accruing from this source.

- 17 The introduction of this system, will require some extra supervision, and control, and it will I fear, necessitate the appointment of an Officer as Superintendent of Irrigation, at least for the first few years, to watch the proper working of the collections, and to superintend the annual inspection of the fields, and distribution of the water. Without such an Officer, I fear that the Revenue may suffer, and as he can be useful in other ways, I consider such an appointment should be sanctioned, but this subject will be alluded to further on, in considering the Committee's Report
- 18 Having arrived at the conclusion that this proposed system, should be recommended to Government for acceptance, I thought it advisable to convene, a Committee of Local Officers, Civil, and Irrigational, to consider certain subjects which are recorded in this Office Proceeding dated 16th May 1874, and I now propose to report the recommendations arrived at by that Committee for the orders of Government
- In the first place, the Irrigational Officers doubted the applicability of the system of Assessment proposed to be introduced, to any future new works, which might be executed during the term of the Settlement, as well as to repaired, or restored works, (vide Superintendent of Works' letter No 1260, dated 8th May 1874,) secondly, there was great doubt, how profit could be shown to arise from works, the construction of which, though highly desirable as they might be, give no means of direct Irrigation, (vide Superintendent of Works' letter No 1261 dated 8th May 1874,) thirdly the means of bringing to account, all profits arising from Irrigation works, directly or indirectly, had to be considered, as for some time there had been an impression abroad, that such works had not been profitable
- These were the three main points, that the Committee were asked to consider, and they unanimously decided, as will be seen from their Report accompanying this letter, that the proposed system of Assessment, was the best that could be devised, that it can be easily adapted, and extended to new works, or to such extensions as enable the tank to irrigate fresh areas, that for repairs, or for re-constructions, no increased Revenue is claimable, or should be expected, as without such repairs, or re-constructions, the existing Revenue would be lost (paras 2, 4, 5, 6, & 7, of Committee's Report)
- 21. On the second point this District, being on the Water-shed of this part of India, on a high table land, and rocky withal, where Springs scarcely exist, it was generally admitted, that Wells could not as a rule, be profitably sunk, unless some means was resorted to, for the artificial storage of water, at a higher level than the well, it was therefore considered fair, that a certain portion of the increased Revenue, derivable from wells, should be credited to such Irrigations Works, which as a matter of fact, almost invariably

do feed the wells, of this District, but few wells existing anywhere, but in some drainage channel, which either run into, or away from some Tank, and which are accordingly affected in a material degree by such Works.

- The Committee therefore proposed, to make a book-transfer, of a certain proportion of the Revenue derivable from Wells, to Tanks, and other Irrigational works; after deducting 1 the Revenue derivable from all wells, in the District, to compensate for such Wells, as are in no way assisted by such artificial causes; the balance of the Revenue, the Committee propose to divide as follows —Deduct Rs 1-4-6 from the average Rate levied on wells, for the advantages of Land, and Manure, this is pure Land Revenue, the balance Rs 2-8 is the demand caused by the extra productiveness of the land, owing to the presence of water, of this sum, the Committee proposes to credit half to Irrigational Works
- objected, and h is Dissent, will be found recorded, amongst the printed papere accompanying. He admits, that Wells are greatly benefitted by Tanks, and ins cartain cases, (Amner for instance,) existing wells, would be useless, without the tanks, the principal objections, Major Repton urges, to the Committee's recommendation are, that it is a novel proposal, and, that it is impossible to guage the advantage obtained by Wells from the construction of Embankments in the force of both these arguments. I agree, but in the first place the transfer of, funds is simply one of account, and secondly we fully believe, that we have under, rather than over-estimated, the advantages derived by wells, from these embankments. Accordingly I do not think, that any complications need arise from accepting the recommendation of the majority of the Committee, while it is clearly equitable, that a proportionate share in all substantial profits, arising from such works, should be credited to them
- On the third point the proposals, of the Committee, have been somewhat set aside, and over-ruled, by the subsequent orders of the Government of India, Department of Public Works, in their Proceeding's No 148, dated 29th May of this year, passed on the Report of a Committee held in Ajmere in July 1872, these orders appear to have disposed of some of the points, we were again considering in Committee, only seven days before the abovementioned orders were passed, but it may be profitable to set out for the further, and final decision of the Government of India, the arguments, which the new Committee considered and the recommendation arrived at thereon
- 25 The Committee find (ande para 13) that a net gain of nearly 10½ lacs, has been obtained from existing Tanks, after deducting every thing, that could by any fairness be charged against these works, which are admitted by Government (para 18 of Proceeding, Public Works. Department, 29th May 1874), to have cost less than 6¼ lacs for initial construction, the future Income is estimated from them at ¼ of a lac

Ajmere Tanks and their Assessment 1874

The Committee consider, under these circumstances, that Interest on the 10½ laes which Government has gained, should be set aside to keep these Works in thorough repair.

They also consider, that as the Profit has been proved to be so remunerative on the whole, and that as the Tanks are now taken over by Government without any actual cost, and with an annual income of $\frac{2}{4}$ of a lac, that sum should now be Capitalized, and a Grant equal to such capitalized amount, should be made over to this District, for further extension of Irrigational Works, iiz 15 lacs, which, there is every reason to believe, could be profitably laid out

- Whether the Government will be prepared to accept this recommendation or not, I am not sure, as probably it will look on reasons for State expenditure, from a broader point of view, than a mere question of profit in one particular Department, but our aim, and object, will have been obtained, if Government consents, to continue laying out a fair sum of money annually, on Irrigational Works in this thirsty land, and will not, as at present, consider whether each work proposed, will bring in the profit of 6 per cent, but look on them as a whole, and as a series of works, for a number of years, spread over the entire area of the District
- The real object, we believe Government to have in view, is not a mercantile speculation on each work, but rather the political advantages. as well as the welfare, and happiness, of their Subjects, an Insurance against famine, and an inducement to the Potentates of the neighbouring States. to follow our example . if we are right in this view, I would urge most strongly. that each Work proposed to be constructed, should not, (as at present,) be considered by itself on its own merits, but be considered as part of a whole and great scheme for the complete Irrigation of this District, in some places, rock is found near the surface, or natural rocks close in, and give a convenient and cheap storage for water, in other places, these advantages do not exist, but Water is there, quite as necessary for the cultivation of the fields, and for supporting an increasing Population from the horrors and ravages of future famines, while therefore, a drop of water is allowed to leave this and District. through its varied, and numerous drainage lines, which could possibly be turned to account, for purposes of Irrigation, we cannot consider that our work has been done, or the success of our aim, and object ensured
- 28 The general complaint is the paucity of Officers, I admit, and not the want of money, for the slow extension of Irrigation in this District, which I have more than once officially reported upon, and only lately there was a talk of abolishing the Irrigation Division, as if there was nothing more to be done, in the District, when works, on at least two Streams, of some magnitude,

the Kharee, and Dhai Nuddees, have not even been Inspected, or Surveyed, though for more than two years, I have been pressing the importance of these works on the Public Works Officers, hitherto without any success, I regret to say and any year, may see us with a famino on us, and weshall then be but little more prepared to meet it, than when the last famine overtook this unfortunate District. No part of India, is so hable to famine as this, and in no place is Irrigation, so much needed and innumerable spots exist, in which perhaps 200 more tanks, big and small, could be constructed, beside the anicuts and dams on the Nullahs, before we should be in a position to rest satisfied with our labors. I, therefore, take this opportunity again, of urging most strongly, the urgent necessities of the District, placed under my charge, for more Irrigation Officers, for larger grants of money, and for a broader view of considering the profits, which are derived from such werks

- Culoheth, Executive Engineer in the Irrigation Department, which shows that Officer to take a very lively interest in the necessities of the people, and the irrigational requirements of this District, and the Committee have accepted as the foundation of their Report many of the arguments advanced by that Officer, the only point that the Committee have not ascepted is the necessity (vide para 3 of Committee's Report) urged by the Irrigational Officers, for a separate establishment, under the Public Works to distribute the water, from the large tanks under construction, and the majority of the Committee, consider that the Superintendent of Irrigation proposed by Scattement Officer (in paras 18—20 of his letter) could easily combine such work, with the annual attestation of the areas irrigated by the larger tanks
 - 30 The Committee fully agree with the necessity for the appointment of such an Official, whose local inquiries in such important Revenue matters, could be trusted, and relied upon, and who should be able to visit each of the tanks, which have been assessed on the Standard sum system, during the growth of the crops. As the list of fields irrigated, must be prepared, the Committee consider that the Putwariee, or Village Accountant, would not be sufficiently supervised, if this work was made a part of the regular duties of the Tehsildar, or Canoongoe, as it would soon come to be prepared in a perfunctory, and incomplete form, and eventually a greater loss of Revenue to Government would accrue, than by the payment of the salary of such an Officer as is here contemplated, drawing not less than Rs. 150 per mensem, and travelling allowances with an Establishment of Rs. 30 per mensem, (for a Mohurir, on Rs. 20, and two Chupprassies on Rs. 5 each.) and they therefore recommend sanction being given, to such an appointment
 - 31. I would also propose, to utilize this Official, in repairing, and keeping in repair, all the tanks, which are now repaired by the Civil Officers, and require no professional advice, or assistance, but I would not propose to make

him Manager of the Wards' Estates, as the Settlement Officer does, in para 19 of his letter, as I think he would have ample work to do, without such employment, and which would certainly lead him away from the sphere of his more immediate work

32 It only romains for me, now to sum up the proposals here made, and to state my recommendations for the orders of Government

In the first place, I recommend, that the arrangement proposed by Mr La Touche, Settlement Officer for the levy of Water Rate, be sanctioned for the term of this Settlement, subject to such modifications, as may be found necessary by experience at the end of the present Settlement

Secondly, that an Official to be called the Superintendent of Irrigation, with an Establishment as abovementioned, be sanctioned for this District

Thirdly, that the profits of Irrigation be reckoned, as proposed by the Committee, to include a certain portion of the Well Rate, as well as the Water Rate, levied on areas irrigated by Tanks

And fourthly, that early measures, for the more rapid extension of Irrigation, in this District (nrespective of actual profit on each work,) be taken, so as to protect every available acre of cultivation in the future, from the ravages of the fearful famines, that have so frequently devastated this District, which is one so peculiarly situated on Highlands forming the Water-shed of India, without natural Springs of its own

33 In conclusion, I would bring to the notice of Government, the remarkable intelligence, earnest case, and great for eaght, brought to bear on this subject, as well as upon all other matters connected with his work, by Mr La Touche, not only because he has materially assisted, in putting this matter clearly before the Government, but also because after much difficulty he has brought the whole subject, to what I trust may be considered a satisfactory and practical conclusion, elicited from many contrary, and opposing theories, and opinions, and I would also here wish to notice generally, the very hearty assistance, and continuous co-operation afforded to us, by the Officers, both Civil and Irrigational, forming the District Committee whose report accompanies

I have, &c,

LESLIE S SAUNDERS,

Commissioner, Agment

AJMERE TANKS

4 \ 1)

THEIR ASSESSMENT.

Read the following papers -

Government letter No 377 R, dated 25th October 1872, paragraph 4 ordering Water Rate to be assessed separately

Former Committees Report on Camial account of Tanks, 1872

Settlement Officers No. 151 of 21th April 1874, suggesting mode of assessing Water Rate: Deputy Commissioner's No. 572, dated 16th May 1874, giving opinion on above

Surgemeendent of Work's No. 1260, dated 8th May asking how increased Research can be obtained on increased expenditure during term of Settlement, and No. 1261 dated 8th May 1871. asking how profits are to be shown on works which have no direct irrigation from them.

Resources—It seems describe that the whole subject of Water Rate for the him read Manuscaria Districts, should be presed in review, before a limit Report is underto Government on the subject, more particularly with reference to the future extension of Linguistan which will not be likely to be a silve entitioned, unless at as clearly demonstrated that such works are promoble to Government as doubtless they are, though it may not always be asset to show this as a matter of fact.

A District Committee to consider this subject is hereby convened to meet at the Dowlat High on Friday Miv 22nd 1874, at 11 A v., to consider this subject. The Officers of the Public Works Department, having been directed to attend the Committee by the Chief Commissioner,

The Committee will consist of

Lesin & Sainbers, Esq., Commissioner, President
Mison H. M. Reiton, Deputy Commissioner
Littinant Coloner Williams, Superintendent of Works
W. Culcutti, Esq., Executive Engineer, Irrigation Division
J. D. La Tougue, Esq., Settlement Officer, Member and Secretary

The above mentioned correspondence will be placed before the Committee, and they will then proceed to consider the following points

I—The general applicability of the Settlement Officer's proposed system of Water Rate to these Districts as also its extension during the term of the Settlement in the future, to new projected or repaired Irrigation Works

Agmere Tanks and their Asserment.

- IL—The best means of showing profits that accrue to Government from the many useful tanks which feed wells sometimes with and some times without direct Irrigation
- III —The means of showing accurately the Revenue which may be calculated to accrue from Irrigation Works, either direct or indirect, and the Agency by which the Water Rate is to be calculated and brought to account

Copy to be sent to each member of Committee and correspondence mentioned as read to be circulated by Secretary before meeting to each member, and whole correspondence and Committee's Report to be furnished to Commissioner in print as soon as possible, after the meeting

AJMEPE COMMISSIONERSHIP,
The 16th Man, 1874 (Signed) LESLIE'S SAUNDERS,

Commissioner Agmere and Minimearra

No 1496, or 1874.

Copy with papers in original forwarded to the Secretary of the Committee for circulation amongst the members of the Committee

Ashere,
Commissionership,
The 16th May, 1874.

| Co. v. 188toner, Anner c and Mhair warra

Fxirat' from a letter of Secretary to Government of Ird.a. to Officer mg Caref Commissioner of Agmere, No 377st dated 20th October 1971.

Paragraph 4 At the Settlement a separate Water Rate should be assessed on the arrigated lands, being fixed (on the supposition of the existence of the full supply of water in the tanks) at a maximum which may be lowered, or altogether remitted by the Chief Commissioner according as the quantity of water, during the egricultural season of each year falls short of that maximum. Such remission should be a general abatement on all lands within the same water supply, and not more or less on particular fields, and as the rate will in the first instance be fixed with due regard to the supply, which may reasonably be expected, there need be no apprehension of a difficulty in determining one general proportionate rate of remission without the necessity of inspecting the fields of individual emitivators or proprietors.

ed or the reverse, the cost of repairs will be little or much, but the majority of the embankments have not been solidly constructed and no embankment lasts for ever. All are perpetually requiring repair. Periodical repairs are absolutely necessary to keep up the Water Revenue to its present standard, and the Irrigation Department can claim no increased Revenue for more repairs, no more than a house-owner could lay claim to an increased rent on the ground that he had stopped a leak in his roof. The maximum and minimum system will be worked for those villages in which it has been adapted, in those villages for those tanks it has not been adopted there will be no increase in Revenue owing to repairs during the currency of the Settlement.

- When a tank is repaired and its capacity is at the same time increased, it may be difficult to show how much of the expenditure is due to necessary repairs, and how much should be debited to extension two things, however, are distinct, and should be separately shown by the Irrigation Department Where a tank assessed under the maximum and minimum rule is extended the Irrigation Department, can claim as increased Revenue, the water rate over the land which is brought under irrigation. To take the instance of Dubrela tank, where a work of extension is in progress. the Executive Engineer calculates that he will be able to give water to 415 acres over and above the area now urigated, the Settlement Officer has assumed 250 acres, as the amount which the tank can urigate in its present state, and has as-essed the Water Revenue at Rs 1,094 by a rate of Rs 4-6-0 per acre The maximum rate is Rs 5, the minimum 3-12-0 per irrigated acre If 400 acres more be irrigated the Water Revenue at the minimum rate of Rs 3-12-0 will be Rs 2,138 of which Rs 1,344 will be due to the extension At next Settlement, other things being equal if the present system be adopted, the average area irrigated will be assessed at the mean Rs 4-6-0, and the Revenue due to the extension will be enhanced
- Where the maximum and minimum system obtains, it will be necessary to enter into a separate agreement before the work is commenced. The features of the agreement should be the same as those in cases where a new tank is constructed, but when the extension will not wholly alter the character of the tank, it will be sufficient to take the sum assessed on the tank, but now included in the Revenue of each holding as the normal Revenue, and provide for reduction and enhancement by the operation of the maximum and minimum rule.
- 7 A re-construction of a tank may or may not be an extension. It may become necessary to re-construct it in order to keep up the Revenue, but a re-construction as a general rule will be an extension, and will be provided for by the above rules.

- In this District situated, as it is on the water-shed of the continen t there are no permanent springs in any of the wells. All wells derive the 1 supply either by percolation from tanks or by percolation from a sandy inillal s which absorbs the rain-fall In Mhairmaira where the beds of the water-chairnels are rocky, except in a few cases, and where from the slope of the country rain-fall if unimpeded lapidly flows off into Meywar and Marwar, the chie i supply in the wells is due to tanks. In Aimere which is more level an 1 where the water-channels have sandy beds, the chief supply is due to nullah Beyond a short distance on each side of a nullah all urigation ecases, an 3 where there is no influence from tanks or nullahs there are no wells the whole District, we are of opinion that the supply in half the wells is du & principally to the existing tanks Colonel Dixon, was of opinion, that the tanks had rused the water level all through the District and his successor Major Lloyd held the same view. The influence of a tank' is not confine ! to the land immediately below its dain It is well known that the fertilit ! of the whole of the Amere Valley for 10 miles from the Ana S. gur depend ; almost entirely on that lake, while the direct irrigation from the lake . ; It is also notorious that the Krinki rili lake in Merwai fillst little or none the wells in Godwar on the other side of the Aiavali range The fertility of many of the low lying bottoms in the Pushkin Cheles depends on the filtration of water from the Pushkur lakes through the sand hills impossible to guage exactly the sum due to the tanks on this account, but it is certainly not less than Rs 20,609, the amount calculated in pair 17 of Mi Culcheth's note The average assessment on well-land being Rs 3-12-6, we strike off Re 1-4-6 for soil and manner This leaves R= 2-8 per acre as due to the water Hulf of this rate on half the chahes area, we consider Water Revenue due to the tanks
 - 9 Where new tanks are constructed, it may not be possible to show at once the benefit they confer on the well-supply. Wells are not dug immediately in the places to which the influence of the tank reaches, but in an old work like Amner, which has been reconstructed for the benefit of the wells below dam, this benefit may be considered equal to half the Water Revenue found, as above by deducting a fur rate for soil and manuro from the well-land assessment.
 - At the present assessment the amount of Water Revenue which has been separately assessed in accordance with the orders of the Government of India is Rs 55,432. This sum represents the direct Revenue derived from the Tanks. It may not be collected every year, but if one tauk pays less than the assessed sum another will pay more, and a provision has been mide in the Settlement engagements, that when any Revenue is remitted from the Talabee area, the near cultivated in the bed will pay Revenue. This sum therefore may be considered fauly constant, and adding the amount due to in-

direct lenefits to wells, we consider the probable receipts from the tanks may incly be stated at Rs 76,011 yearly

- To consider the amount of the Talao cess, as the sum to be credited to the Revenue side of the Budget of the Irrigation Department, is to ignore Mogether the origin and character of this cess, and this cess will altogether cease to be collected from next khurcef when the new Assessments come In order to provide a fund for tank repairs, Colonel Disons obtained sanction to appropriate from the Government Revenue an amount equal to I per cent of the morey expended in each village on tanks This amount was Its 11,000 a year, and Colonel Dixon considered, that the tanks could be kept in repair for this sum, and that as repairs are a continuous demand, it was casier to provide for a regular income then to obtain sauction every very for the majount required. Instead of consalering this sa i, therefore, as the amount of Tank Revenue it should more properly be considered a deduction from that Revenue, i e, in order to get sar l's 760! I yearly, Government must spend a certain amount in The only question is Is Rs 11,000 a sufficient sum to keep the tuboroupair'
- 12 We are certainly of opioion that it is not. In para, 8 of the Report of the Commutee of 1872, there is a statement showing the annual expenditure or repairs for 20 years. But a small sum was spent on new works, and this was entirely in the years 1817 1318, 1818-1819. It is notorious that this expenditure supplemented though it was by contributions from the villages did not suffice to beep the traks in repair and that numbers of them now acquire repair. Making allowance for the fact, that the cost of work has rearly doubled a rea Colonel Dixons time, whose rate for masonry was Re. 1 per cubic yard, we think that Government should be prepared to spend Rs. 30,000 a year exclusive of establishment upon repairs alone.
- That Government have not lost by the tanks, we consider is conclusively shown in Mi Culcheth's note. In the Report of the Committee of 1872, para 14, the annual share of the Revenue due to tanks is estimated at Rs 59,572. This, we consider if anything an under-estimate. It takes no account of the benefit to the wells. The Revenue under Colonel Dixon's Settlement was about Rs 75,000 more than at the present Settlement, and pretty regularly collected until the famine. The reductions which have now been made have been chiefly on Talabee land. With this estimate, however, Mr Culcheth, has shown (Appendix B of his note), that up to the could of 1873-1871 Government has a net gain of Rs 10,41,063 from the tanks, and re have already shown that after the new Settlement has commenced working, the annual Revenue due to the existing tanks may fairly be taken to be Rs 76,041.

Ajmere Tanks and their Assessment

- 15 The tanks then are not a losing investment. The Province can fairly claim interest on 10 laes or Rs 50,000 a year for repairs extensions and establishment. Since the Irrigation Division was formed in A. D 1869, new works have cost 2½ laes, but the capital represented by the annual income of Rs 76,000 is 15 laes, and this amount at least should be at the disposal of the Province for new works
- Financially the tanks pay as an insurance against famines. But for them there would be a scarcity every third year or so as in olden times, probably every seventh year a fimine. Government has taken on itself the responsibility of providing, that no one of its subjects shall in a year of scarcity or famine be allowed to perish by starvation, and money spent on tanks diminishes or renders unnecessary the extraordinary expenditure which must be periodically incurred in keeping a portion of the population alive
- Apart from all balance sheets, the political advantages of the tanks and their effect upon the happiness and welfare of the people must be allowed to be of considerable weight. The tanks have reclaimed Maniwarra, from being a wild jungle through which no man could pass with safety. But for the tanks the greater part of the population of the District would be a migratory one cultivating in years of good rains and emigrating to Oodeypoor and Malwa in years of scarcity. Situated as Ajmere is in the heart of Native States, the necessity of making the District a model of administration to the Rajput Chiefs, was early recognized by the Government of India, and by the Court of Directors, and though our efforts to this end may not have been uniformly successful, still there is no doubt among all who know the District, that the best and most obvious way to ensure prosperity endrender the people happy and well to do, is to retain within the district as much as possible of the precarious rain-fall by the construction of new and the improvement of existing embankments
 - To sum up, we believe, that the system of Water Revenue Assessment proposed by the Settlement Officer, is the most practicable which can be devised both for new tanks and for extensions of existing tanks. A majority of the Committee is opposed to the formation of a separate establishment under the Department of Public Works, for the distribution of water and collection of the Rovenue of any tanks. Such distribution and collection, we consider can be best effected through the Deputy Commissioner. The tanks had paid for themselves before Colonel Dixon's Settlement, and during the currency of last Settlement, there has been a net gain of over 10 lacs due to the existence of the tanks. For the future, the annual profits of the tanks may be assumed to be Rs 75,000, and in this is not included the value of the tanks, as an insurance against famine which must be considered a large annual

Ajmere Tanks and their Assessment.

sum Apart from the financial aspect of the question, the value of the tanks in their effect upon the happiness and welfare of the people is mestimable

(Signed)	Leslic S. Saunders, Commissioner and President
"	H M Reston, Major, Deputy Commissioner
19	J Williams, Lient-Col, Supdt of Works.
13	W W Culcheth, Executive Engineer.
,,	J D LA Tolchr, Settlement Officer and Secretary.

Hemo on the revenue derivable from tanks in Ajmere and Uhairwara

BEAWUR, 20th May, 1871

It is necessary to prove to Government, that the tanks in this district pay, or funds are not likely to be allotted for new works. This too must be done by figures showing clear advantage. At present the Irrigation Budget for 1874-75, (corrected as per Government orders) shows a probable net deficit to the end of the year of Rs 72,155, (See

Appendix A)

The revenue shown is that from the Talao cess and the miscellaneous receipts only. In preparing the budget for 1878-74, the amount stated by the Committee (of 1872) on Capital Account, as the annual income directly due to the tanks, us —Rs 90 672, (a) was shown as estimated revenue, giving a surplus (net) of Rs 8756 to the end of the This was struck out by Government, with the remark that the amount shown was part of the land In consequence of this, the levenue balance for the past year is shewn as a "probable net deficit" of Rs 71,826, which after deducting "actual net surplus to end of 1872-73, Rs 16,671" leaves a deficit of Rs 55,155 for that year instead of the surplus estimated in the previous budget

(3) This mode of calculation would show that the tanks are not worth keeping up, which is absurd when it is considered, that very little of the land revenue would be forthcoming, but for the tanks all over the district. I propose therefore to recvamine the matter with the help of the statements given in the Report of the Committee of 1872 for want of better information, which I have not

been able to get

(4) It appears that the tanks have cost as follows —

Up to 1846-47 (a) Rs 6,17,563 During 1847-48 and 1848-49 (b) Rs 1,13,959

1046-49 (0) AS 1,13,954

Total Rs 7,19,522

(a) See para XIV of the Report of the Committee 1872

(a) Report of Committee (1872)

(b) Report of Committee (1872) para VIII

Agmere Tanks and their Asserment

(c) Report of Committee (1872)

It was also shown (c) that a clear profit of 150 per cent was made up to 1816 17, but as no distinct accounts of rep ins and constructions appear to have been kept, it is better to take no further notice of that, while on the other hand all charge for interest on the outlay before that time will be omitted

int R mart of Committee (1972)

(5) The revenue directly derived from the tanks during the last Settlement was estimated (a) to be 90,672, which the Settlement Officer considers to be as nearly correct as it is possible non-to-ascei-This then would give 10,000 of Rs 15,18,110 during the 20 years ending with 31st December 1505 (when the Irrigation Division From this must be ves formed) deflucted the remissions, cost of re pine, and the co t of new tanks with interest on outlay during that time and ve aimse at the following result, that a net revenue of Rs 12,00,046 (b) was derived from the truk dining that period

er S Apperlie B-(t)

(6) Continuing the account down to the end of 1873-74, we have to deal with a time of famine when large remissions of revenue had to be made To simplify the account, all direct revenue has been omitted for the five verrs as well as the remissions cost of repairs and of new tanks with interest being deducted leaves a balanco of Rs 10,11,010 (a) which should now oppear as available for irrigation works. That is, there is really a surplus of Rs 10,41,010 mstead of a deficit of Rs 72,155 as shown in the account before Government (See Appendix A)

(a) See Appendix B-(2)

- (7) In the foregoing calculation the Talao cess and miscellaneous receipts have been omitted in consequence of the full direct revenue haveing been credited to the account
- (8) So much for the past It is now necessary to consider the future prospects of the tanks, with reference to the three questions laid before the

Committee convened for the 22nd instant

- (9) Now, although it is by all acknowledged that but for the tanks very little of the revenue could be collected yet in the new Settlement, only a little in excess of one-fifth of the total revenue is shown as due to irrigation. This may be correct from a Settlement point of view, but is misleading when it becomes a question of the advantages of extending the tank system or of confining all expenditure to simply repairing existing tanks
- (10) The Rs 55,432 entered in the Settlement, as water revenue is mainly if not wholly derivable from talabee land. Abee has been generally omitted, and no credit has been given for the irrigation of land which is under the influence of a well and yet is irrigated from a tank. No information is it present procurable as to the area of land so situated.
- (11) In Colonel Dixon's time, I believe, well land was not allowed to be irrigated from a tank, and such a rule should be re-enacted, if the tanks are to get no credit for such irrigation while their extension is restricted Water so saved could be used elsewere, or, if there be no barance land, below, its remaining in the tank (unless a small one) would be advantageous. The quantity of water now used per acre of land irrigated is very great and ought to be reduced as much as possible
 - (12) Another case is, that of rup puts which are acknowledged to be most useful, keeping up the supply of water in wells for which, however, no ciedit is given to the Irrigation Department. It must be confessed that, it is difficult to fix a money value on such an indirect advantage.
 - (13) The uncertainty attending the question will be apparent from Appendix C, where the 5th 6th and 7th Columns show the requisite return (to pay Rs 5 per cent) on the outlay, the loss of revenue reported by Assistant Commissioner, and the water

revenue fixed by the Settlement Officer, which it will be seen is a small fraction only of the reported 1000

(11) Doubtless this arises from a large portion of the loss being the land revenue from the ground lying fillow or not yielding, good crops The effect on the wells is seen in Column 8 and 9 (Appendix C) I have not been able to get information in any other instances, but these are entherent to show how greatly these works affect the revenue, though no direct profit, or but very little can be credited on their account

(15) When the in-direct advantages of tanks, and of rapputs in particular, are so decided, a mere matter of account ought not to stand in the way of their extension. A rough proportion of the whole revenue would he far better than allowing them to ampear as unremmerative works

(16) I am of opinion that one half the Chalice rate on half the area would not be too much to credit to the tanks in addition to the water revenue, the tanks as a whole, are on all liands acknowledged to be reminerative, but the accounts at present show them not so, when this anomaly is removed, funds cannot be refused for new works on the ground that those existing have not been shown to pay, while it exists there is likely to be difficulty, in getting more funds

(17) The average rate of well land in the Ajmere district is Rs 3-12-6, from which if the barrnee and manured rates &c, which amount to about Ils 1-4-6 be deducted, it will leave Ils 2-8-0 due to the water The area of Challee in the whole district is 32,975 neres on half of which half the above

rate would give

 $\frac{20.824}{\times 2 \times 2}$ 20,609 rupees, as the addi-32975×21 tional revenue to be credited to the tanks This will give a total Rs 55,432 +20,609 = Rs 76,041.

(18) With regard to the revenue to be credited to those works for each of which a separate revenue account is kept, it does not appear possible to show a fair direct return from such as the Amnere dam, which benefits the land in an indirect way, and can therefore be best shown collectively with the other works in the Purgunnah Extensions of old work like Makerwallee, ought, on the other hand, to show the whole revenue from the work and not merely the increased revenue

(19) For the extension of existing works during the term of the new Settlement, it will perhaps be necessary to arrange before hand with the villagers for the required increased revenue, but in the case of new works this will not be so essential, as the water can be withheld unless the

extra rate for it be paid

(20) A separate establishment is necessary to look after and assess the water revenue, otherwise it does not seem possible to keep a correct account of the same, particularly in the case of the large works now under construction. To ensure their success also, it will be necessary to exercise some control over the distribution of the water especially with a view

of preventing waste

(21) The large quantity of water now used with, but such poor results is principally owing to waste It will not be possible perhaps to do much in this matter with existing tanks except in the case of the larger ones, where the waste is probably greatest beds of these are unassessed, so that there is no necessity for running the water off as hitherto, though I doubt whether it will not continue to be done, if some steps be not taken to prevent it Allowing the water to run away to the low waste land, conpled with the excessive quantity thrown on to the fields, tends to deteriorate the soil by assisting the formation of reh, which has caused so much of the soil to become barren

(22) It is a maxim of the present day, that drainage and irrigation must go together Though perhaps but little in the way of drainage can be carried out in connection with existing tanks, yet much might be done to prevent the accumulation of water on lew lands

Ajurer Tanks and their Assessment

Memo by Deput : Commessioner, Aymere

I object to the general principle, that if wells exist, or our hereafter constructed in the rear of Talaos, a portion of the Land Revenue print on the land irrigated by such wells should be credited to Tank Research.

- 13' -- Receive it revery difficult if not impossible, to calculate the exect recoint of idvantage due to the Tank
- 2 d—Because it would be contrary to the intention of Government, which is to charge a water rate only on those lands which directly obtain water from the Tank (which are usually called Talahee)
- ed-It is a novel system, which I do not think his ever been edopted in any other District, in which Tank mighton is usual
- 4th.—Under the orders of Government inversion who with his own or borrowed money makes a new well during the currency of the Settlement, will not be charged any increase of reserve till 10 versafter the current Settlement expans

A men who digs a vell immediately in real of a Dam this pays no extra Land Revenue or water rate for an 20 years but a man who has an old well strated six a make distinct from the real of the dam, thus pays a proportion of his Revenue to the Tink revenues, though the well may hither to have been filled be percolation from a millish, but now that a Tank is made the water in the well is a used thereby, and therefore the amount due to land Revenue is reduced in order to credit the Tank Revenue, and show that the Tank is a remunerative voi?

- 5th —The proposal to take I the well arrighted area as due to ranks can only be a guess and it is therefore quite optional what amount of Rovenuc is credited to the account of Tanks
- There may be special instances where as at Amnero the Tank supplies vater to wells only, and then a water rate on such wells and lends would be allowable, but these are special cases and do not affect the General Principle

H M REPTON, Major,
Deputy Commissioner, Aymere and Mhairwarra

Appendix A.

Extract from Budget estimate of the Irrigation Department, Rappootana, for 1874-75

REVENUE ACCOUNTS.

			Tanks in and Mu	n Azmere urwarra Rs
Probable receipts during 1874-75 as per pa	rt VII	••		11,200
Probable revenue expenditure during 1874	-73 as per j	part II		12,000
•				
Brlance deficit	t		•	800
Probable net deficit for 1873-74				71,826
	Total	•	•	72,626
Actual not surplus to end of 1872-73	•		•	16,671
Total probable defica	t to end of	1874-73	•	55,955

The same corrected in accordance with Government orders on the Budget Estimate for 1874-75

	Rs
Probable receipts during the year	11,000
Probable revenue expenditure during the year	28,000
Balance deficit	17,000
Probable net deficit for 1873-74	71,826
Actual net surplus to end of 1872-73	16,671
Total probable deficit to end of 1874-75	72,153

W. W CULCHETH, C L

Executive Engineer,
Agmere Irrigation Division

Appendix B.

So in the transfer of the first the total advanger 25 years, from 1819-50 to 1871.74 military

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10,41,060

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W CULCHETH, C E,

Executive Engineer,
Aymere Irrigotion Division

Appendix C.

							-	No of wells in use	le in use	
	Actuals re	deluals relating to whole revenue		Cost of re		Tore and				
	Demand	Жепизаюль	Collections	pairing or re-construct ing the dam	required to psy 5 per cent	to have been sustained by breach	nuo fixed by the Settlement	While dan was breached	nab nadVI bro 111 east	Hemarks by Absalant Communicationer
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4 1,12 (1869 72)	089'6	1,900	1,730	Actual						
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During 1873	470	•	470							Crops on the remainder, inforior
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4nrs (1869 72)	910	689	258	Actual				,	•	1 11 11 11 11 11 11 11 11 11 11 11 11 1
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Dunug 1873	45		43							land recens
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Lyens (1860 72)	2,320	1,689	731	E-timated		Was not				1
Ауставо	083	200	181	337	Ħ	renorted on	Nil.	:		No Reporta
Daring 1873	320		320			•				
		_	_							

W W COLOHETH, O E,

Executive Engri

Agment In igation

Ajmere Tanks and their Assessment

At a Meeting held at the Officiating Commissioner's Office, Ajmere, on Saturdy, 3rd August 1872, in compliance with Secretary to Agent, Governor General, Public Works Department, Rajpootana,-No 2074S, dated 8th July 1872

Present

Captain H M Reptor Major J M WILLIAMS Captain C Shuttleworth, J D LA TOUCHE, Esq. CS

> Read the following papers -Irrigation Rajpootana Orders, 1872-73 and Secretary to Agent, Governor General No 879 S of 231d March 1872

Deputy Commissioner's No

of 6th May 1872

Secretary to Agent Governor General, Public Works Department, Rappootana No 1090 S of 9th April 1872

Government of India, Public Works Department No 149 A I of

9th May 1872

Secretary to Agent, Governor General Public Works Depriment, Rajpootant, No 1531 S of 16th idem.

Irrigation Executive Engineer Division, No 1149 of 30th May 1872

Secretary to Agent, Governor General, Public Works Department, Rajpootana, No 1279 S of 29th April 1872

Government of India Public Works Department, No 156 A I dated 15th

M 13 1872

Superintending Engineer, Public Works Department, Rappootana, No 1872 R dated 17th June 1872

Executive Engineer Irrigation Di-

V1510n No 1330 of 24th idem

Superintending Engineer Public Works Department, Rappootana, No 2010 R of 1st July 1872

Memorandum by Ditto dated 12th June 1872

Commissioner's No 1732 of Sth July 1872

Secretary to Agent, Governor Gene-ral, Public Works Department, No 2071 S of 8th July 1872

Do do do No 2138 S of 15th Idem, Do do do No 2236 of 25th idem

Controller, Public Works Department, Rappootana Circle, No. 1529 dated 24th idem

List I, II, III, of Talaos in Apmere Beawn, and Todgur, Sub-Collectorates, showing their common appellation and distance from nearest village, and present condition, with notes of probable cost of repairs dated 29th September 1871

Dixon's Mhanwarra

Circular No. 80, Government of India, Public Works Department Account Irrigation, dated 29th December 1871

Printed Settlement Report of Ajmere and Mirarwarra of 1850

Commissioner's memo on Jule: Project, enclosure to his No 1089 of 17th October 1871

OBSERVATION

I—The Government of Indra require a Capital Account of all the Talaos in Ajmere and Mhairwari is shewing original cost, and subsequent expenditure in repairs. The Secretary to Agent, Governor General Rajpootana, Public Works Depaiment, having pointed out in his No 1090 S of 9th April 1872, the impossibility of any approach to an accurate valuation of tanks, constructed and, from time to time, extended and repaired, as they run over a great period of years, the Government of India, Public Works Department, in No 149 A J of 9th May 1872, in paras 2 and 3, have ruled that for all new works, under construction, or hereafter sanctioned, the system of account, laid down by the Government of India, for Irrigation Works, must be strictly adhered to But for the old sets of works, long since completed, if it is impossible to get any

accurate valuation of their cost of construction, or an accurate account of the Revenue derived from them. there is no objection on the difficulties being fully explained in each case, to allow the expenditure incurred thereon, being charged to the Hend Agricultural Works, for which no Capital or Revenue Account is kept, In para 4. it is desired that the outlay on, and neturn from, as many of the series of tanks as possible, may be brought to account, under the Head of Capital and Revenue, and in para 6, that though the larger works are to be dealt with separately. there is no objection of treating any convenient congenes of small tanks, or of restoration as one work, so as to simplify the records of accounts,

II—The List of tanks, submitted by Deputy Commissioner, in Septemher, 1871, shows in the Ajmere Sub-Collectorate, there are 122 tanks Beawur Do 233 ,, Todgurh Do 106 ,,

Total 461 tanks

That none of them come under Class A, of the Budget, that it is for the Committee to a certain what portion thereof should come under Class B C and D respectively

III — The Committee observe in the 12 and 13 paras of the enclosure to Circular 80 of 1871 Public Work Department, Account Irrigation Division —

Capital comprises all original projects and extensions, which may be authorized to be charged to this Head

That Revenue will include all repairs, all renewals, and extensions, costing not more than Rs 5,000 each and for separate projects, and any others in excess of Rs 5,000 which may not be sanctioned against Capital

IV —At page 137 of Dixon's Mhair warra, it is stated —

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The above statements show that during the above last eleven years, the sums expended on works of irrigation, amount to Rs 2,41,112-7-11,3 while during that period the excess of revenue beyond the jumma of the first year 1835-36, was Rs 6,41,234-5-61. After re-imbursing ourselves for the outlay on public works there was a surplus gain of Rs 4,00,121-13 63

This, the Committee observes, was a neturn on the outtay of nearly 300 per cent, up to date 1846-47, for mingation works in Mhanwarra, that is, to say in the Sub Collectorate of Beawur and Todgarh-

V—At page 205 of the same work, it is shewn that

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With an expenditure of Rs 376,450-14-11, the increase of revenu: in 4 years, up to 1846-47,

was Rs 3,17,771-3-0½ or nearly 100 per cent, on the outlay being at the same rate of interest for the 4 years. as in Mhairwaria for 11 years.

VI —Adding the above sums together, we have then for these works, a total expenditure of Rs 6,17,563-6-11 a total increase of revenue of Rs 9,59,005-87 giving a clear profit of over Rs 150 per cent, of the total expenditure to 1846-47

VII —These statements shew that these works in 1847-48 had paid their expenses in 4 and 11 years, respectively with a large surplus profit

VIII —From the treasury accounts from 1847-48, to 3rd December 1868, itappears that Rs 3,88,743-5-6* was expended from the Talao Fund, in repairs, constructions and renewals as detailed for each year

Statement of annual expenditure on account of Repurs of Talaos &c, from the year 1847-48 to 31st De-

District Year Ajmere Mhairwarra Total.		cembe	r 1868	8_								_
1 1874-48			D	151	ni	CT.						T.Y.B
2 1849-49 34, 485 0 2 11,563 0 C 40,048 0 2 3 1849 50 252 5 1 0 0 0 C 262 5 1 4 850 51 786 14 8 7,950 2 C 8,737 0 8 5 1851 52 12,873 11 10 12,030 7 0 24,404 2 10 6 1852 53 5,385 3 3 6,391 13 6 11,777 0 8 7 1853 54 8,218 1 0 4,067 7 11 12,285 811 8 1854 55 5,956 0 3 3,949 16 1 9,805 16 4 9 1855 56 5,417 12 11 4,105 15 0 9,523 11 11 1857 58 5,706 11 7 3,237 5 1 8,944 0 8 12 1858 59 8,821 611 2,288 10 2 11,110 1 1 15 1859 60 6,475 0 9 4,019 14 7 10,494 15 4 1860 61 6,781 311 11,225 0 5 18,009 4 4 11 1861 62 4,162 13 3 8,455 13 4 12,618 10 7 1862 63 12,901 15 5 2,922 0 4 15,891 15 9 1865 65 11,873 6 2 943 6 0 12,816 12 2 11,817 6 11 1864 65 11,873 6 2 943 6 0 12,816 12 2 11,817 9 1863 64 11,873 6 2 943 6 0 12,816 12 2 11,817 6 1865 67 13,818 10,827 6 2 943 6 0 12,816 12 2 11,817 6 1865 67 13,818 10,827 6 2 943 6 0 12,816 12 2 11,817 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No	Year	Ajmer	e		Mhairt	raz	78	Tota	l.		RENT
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1305		till 31st Dec-	} 13,113	3	1	18,147	2	6	31,265	5	9	
	Ì	1000	4									ļ

* New Talos Repairs

22 128 13 3,66,614 8

22,129 639,692

99,79 152

3,36,515

35,01,607

600

* List Expenditure of New Telaos

Χœ	Name of Purguu sab	Name of Mowzait.	Amou	nt	itenai re
1 2 3 5 6 7 8	Beawur Do. Do Do Do Do Do Do Todgarh Almere	Seinspoora Kufantakhera Banta Bhao Sofiawa Khirakhera Chilawushin Nate Kulian Pattehgurh Hurar Kamilan	3,435 820 2,266 5,252 1 319 617 3,675 136 9,0 7,340	10 10 0 11 10 0 9 1 2 0 7 11 5 3 10 3	
		TOTEL	22,129	13 3	
†	Profit to 1	1816-17, 19 1 1868 G I, 22	oc ^c ore year		9,59, 5: -8 5,01 607
Ded	al revenue net cost o cars	due to Trla f repairs d	os uring 2	2	160612
Orig	gin-l cost t	Total pr up to 1816-	olit 17		0,93,99\$ 6 17,563

Cost of new works 1565 69

Vears

600 per ce it

Deduct remission of revenue in 22

Balance profit,

And in addition, Rs 22,128-13 3 was expenditure in the years detailed for construction of new works

IX—Taking the proportion of increased revenue, as shown by Colonel Dixon, for Mhan warra and Amere, at the rate of Rs 30 per cent, for the 11 years we get for the 22 years, from 1847-18 to 1868-69, Rs 600 per cent of profit on outliy, less the expenditure meurred on repairs during that period of Rs 3,66,614-8 6; from this must be deducted remissions of revenue during the same period, to the extent of Rs 3,36,345-6 1 †

This leaves the net profit at Re-40,93,998, omitting annas and pies

X-As it is thus shown, these tanks have paid for their construction, ie pairs, and extension, over and over again, and also bearing in mind that these were made, under very different conditions, from the Department Pulhe Works Constinctions since the villagers themselves supplied a large proportion of the capital invested, in that they immshed either unpaid labor or lebor below the market rate the Committee are of opinion, the only expenditure that should now be debited against them, is the expenditure menticd upon them, since 1st January 1869 the date of formation of the irrigation Division and that they should therefore, with the exception of those hereafter detailed nuder cliss R which have cost Rs 5 000 and upward, he classed under C

And the Committee ne further of opinion that for convenience of account these Talaos should be placed in congenes according to Pargunnah, in which they are situated, ris

Amere those of Amere Kekree, Pohku, Ragunh, Ramsn, and m Mhanwana, those of Beawur, Chang Jhak, Kotkuana, Saroth, with Todgmh, Bulu and Dewur accompanying Lists I II and III shew the names, localities and distributions, as above proposed

XI—The recompanying Statement of accounts current shew the



renowals, extensions, and repairs, exccuted since, 1st Jaunary 1869, by the Irrigation Department and expenditure incurred thereon which form the debit side of the Pingunnah Revenue Account, to the credit side of which has been brough the revenue for that mercod This can only be hypothetical suce the Land Revenue and Revenue from Irrigation has hitherto not been kept separate The only separate Water Rate taken being as stated in page 52, of Settlement Report, Rupee,, 12 Annas, and 4 annas, per heegah from Bhoomiahs and Jagheerdars, per season, for the benefit of nigation It appears somewhat arbitrary to accept this as the Water Rate, but until the Government of India decide what proportion of the gross produce on tank-migated Lands, is to be credited to land revenue, it is impossible to tell what portion of tho maximum which they can pay, may he taken as Water Rate The Committee quite agree with the opinion, that has been expressed on this subicct, by Mi La Touche, the Settlement Officer as follows —

"Colonel Dixon's recorded Talabi "rate on the whole of Amere, was "Rs 5 per acre In Mhanwaria, it "was much about the same, for Aj-"mere—Mhanwana is much larger "than either of the other two divisions "ride p p 72 and 169 of the Report) " Now, whithout going into statistics "of gross produce it is I think, proved "by experience, that there is hardly "t village in Mhairwarra in which "the people can pay the present 10 "venue for a series of years "matters not to them, whether they "pay Rs 5 to Government as Land "Revenue, or pay a proportion of "Rs 5 to Government as Land Reve-"mue, and the remainder as Water "Revenue The maximum exactable "per nere, is not I helieve, more than Rs 5 On Abee land the revenue "at present paid must be reduced it "it is determined to prevent waste "from the large tanks

"A Let us assume, however, that "Rs 5 can be paid for Lind Revenue, "and Water Rovenue, united, for a "term of average years Bad years must be provided for by remissions" The question then is now much of "the Rs 5 should be credited to Land" Revenue, and how much to Water "Rate"

"5 Mr Saunders in the 12th para of his Memo on Jalea Tank sets ont "with the postulate that the Land "Revenue should be \$th of the gross" produce, and in his 17th paragraph, "estimates this share in the case of "wheat, at Rs 3-14-3 per acre—sup" pose that further experiments show that \$th of the average gross produce of all crops, irrigated by tanks, "comes to Rs 3-8 an acre—Government then ean as a maximum, take "Rs 1-8 per acre as the price of its "water by right of its expenditure of capital, and as its seigniorage

"G If the state takes it has Land "Revenue, it follows that it would "not pay a private Cipitalist or Company to constitute tanks, for he would only get about Rs 2 per cent, on his outlay It only pays the State to do so, because it gets an increase in its Land Revenue

"7 The question then is how these "Rs 5 are to be distributed under the heads of Land Revenue, and Water Revenue On the one hand, the Land without the water would at most, yield only a Baranee erop, and on the other hand, the water without the land, would yield nothing Both are necessary factors in the result, and under one aspect, the enquiry resembles the proverbial one, of which of the factors, 2 and 3, contribute most to the result 6

"8 The value of the Baranee erop may be taken as the equivalent of the Land Revenue, or there may be some arbitrary distribution made Colonel Dixon's deduced rate on Baranee land, he puts down at Re 1

Ilemo by Commissoner on paras 6 & 6 of Selllement Officer's remarks

I of the gross produce is due to Land Revenue whether grown on irrigated or unirrigated land, and I have never said that only Rs 1-8 could be collected for irrigation as a maximum

In my Memo on the Jalea Project I only showed that Rs 5 could easily be collected, and that therefore the Project would pay, but I, by no means, spoke of that sum as the hunt to the Government demand, for we can certainly take whatever it would have cost the man to raise water trom a well in addition, (something like Rs 7 per nere) though it will be wiser not to calculate on more than Rs 1 or Rs 5 for the seignorage of water, but us Government builds the works there is no harm in showing a portion of the & produce as due to the building of the tank, as the crops would not otherwise be grown, though this could not be done if a private Company or Capitalist built the work

We can therefore prove to Government that the cruction of these works pay a much larger sum than has inthered been allowed to count as interest on the work

L S SAUNDERS,
20th March 1873 Commissioner

Note by Commissioner to No XII

The experience of the last Settlement has no been correctly applied by the Committee ther the rates spoken of were permanent, whether water was obtained on not hence naturally it was to indict endd not be paid and we have laid to reduce

We have, however only proposed to colbee, this san when water is given tilling of the water advantage rate cutirely when we have no autor to offer the people, hence this is a security against the bettlement breaking down, and the present impoverishment of the people is no proof that this amount come be collected from the area ve proposite rengite

L S SAL OFIS

217 Mar 5 1878 Commissional

"perhaps high on Baranee land, all nound According to the statistics unushed by the Tehsildar, the average produce per acre of barley, the staple of the District, is 2 manuals, the average price current is 31 seets, the value of this, per acre is Rs 2-9, 5th of which is 7 annas

"9 If Government credits the "Barince crop only to Land Revenue" the tanks may be shown as remune"rative If hith of the produce be "credited to Land Revenue, they will "certainly appear is having been tonstructed at a loss. The water rate is not more expansible than "the Lind Revenue Assessment, and what is idded to one must be taken from the other."

XII -Looking it the arguments idduced above, in connection with the Commissioner, Mr Saunders, arguments, regarding Jalea Tank, it may safely be asserted that Rs is the average amount psyable by Talabee lands The Commissioner, Mi Saunders, in his 12th paia states 1th of the gross produce is due to the Government as Land Revenue Proper, and to this he would add the price of water retailed by Government and the Seigniorage on the water as the land without water, would be only Barance, the of the produce would represent the Government demand for Land Revenue on Baranee Lands, this may be cilculated at an average of 6 annas per beegah, or about Re 1 per acre, to which must be added the retail pince of water, and the Government seigniorage para 17, Commissioner works out his calculation, the result he shews gives Ith of the produce to Government Rs 3-11-3, and the Demand, viz balance of the Rs 5 viz Rs 1-1-9, to water and seigniorage, but states this is only the return on one crop, and there from proceeds to draw a conclusion, that there is a suffcient margin, by raising the price of water, to

shew that Rs 5 per acre will always be due to irrigation, this would raise the total per acre to Rs 8-14-3, an amount, shewn by the experience of the last Settlement of 20 years, which cannot be paid even in average years. The highest rate for Talabee land being in the Purgunnahs, as per margin* and the assessment of the past Settlement has been found so high, that a reduction of Rs 30 per sent has already been made by a Summary Settlement, and there is little hope of this reduction being recouped by the Regular Settlement

XIII—The Commissioner's estimate was it is true only for one crop, but it must be remembered that two crops connot be raised without a large quantity of manure, and of this there is in consequence of the limbit of grazing cattle on the hills a very limited quantity

XIV —It will, therefore be safe to calculate that as without irrigation the Government rental would only be paid on Baranec Lands, any increase over that rentil in consequence of irrigation, should be credited to the arigation itself, and with the view of enabling the Resenue Account to be at once opened, the Committee suggest that the rate per acre for Talabi lands, be assumed at Its 5 of which 1 per acre be credited to land Revinue Proper, and R. 1 to the value of the With reference to the Abce lands, or lands culturable in the bid of tauks, as they become culturable ouls when the water is drawn off and the cultivation is precarious, though the average rate it the last Settlement was Rs 2 per acre, the Committee do not consider that more thru Re 1 should be credited for the These rates would benefit of major give in runnil meome of Rs 90,672 to the eredit of the old tanks in A1 mere ad Michigana from 1869 70 A before a foldered a stood of the foldered A. to in pira. 11 shering the revenue and expenditure, as par above calculition, and actual amount, since Ist I muary 1860 And in the ensuing

* Beawur		7	0	0 highest
		4	0	0 average
Bailan,		10	0	0 highnest
		6	0	O average
Saroth,		S	0	0 inghest
		6	Ú	0 average
Dewair,		10	0	0 highest
		Š	Ö	Onerge
Todgurh		Ś	ō	0 highest
	_	ĭ.	ň	O aterace

* Trlubce	Acre
Rament	1,565
Kekret	216
Rajgurli	2,503
Ajmere	511
Beinn-	6 727
Ihak	17.3
Bhulan	659
Saroth	565
Indgarh	1,291
Dengir	107
Kotkerrans	125
Chang	61
Chang	OF-
Tital Ra	15,370
	z
Total water rate on Talabee	73 150
_1ber	_lerr
Ramour	2,567
hetree	353
Rugurb	1 746
luntre	2 015
Pohkur	915
Berwi r	5 477
Bhak	5,,9
Bhallan	673
~~1011	ባባ፤
qudgur 1	027
Den ur	171
hotherm in	77
Ch m,	292
Tetal	17 102
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er 1	
To at we en in can 1 ica	17,192

Settlement, the Committee eonsider that it will not be impracticable to separate those of the smaller old tanks, in the District, which are formed of earth, from the larger projects and those constructed of masonry, in order that the former may be classified in D as agricultural, for which no Capital and Revenue Account is kept, the latter being left in class C

XV—Having thus disposed of the existing tanks, the Committee eon sider the subject of the new projects, which from their character cannot be included under C or D. The following would come under class A as being constructed from Loans.

Blueer \ The estimated cost being lalen \ over one lakh each

Under class B re-constructions, repairs, referred to in para 10 of this report

Balah Charliut
Bulad
Footail
Anmeer
Amneer Canal
Makurwallee

the New Constructions and Extensions under A & B would shew only the Water Revenue due to the increased revenue obtained by their constructions and extensions and form an account entirely separate fron that shew in the pulginnah congeries

XVII—The Committee have not taken into calculation in forming the Capital and Revenue Account of Tanks the 1 per eent, cess, levied at the last Settlement by Colonel Dixon, fothe repairs of tanks Vide Settlement Report, and Government Order, No 1255, dated 25th April 1850, as it probable the amount so collected may be modified 'at the approaching Settlement

No 154, dated Ajmere, the 21th April 1871

From—I Dioges La Tolour Esq Settlement Officer Ajn cre Io—L S Saundens, Esq, Commissioner, Ajmere

ЫR,

Now that the assessment of the whole district has been reported, it seems proper that I should place on record, and explain the system on which the tanks have been assessed and the water Revenue levied, for the Government of India, in letter No 52R, dated 9th Murch, expressed a fear that the proposed assessment of talabee land was too heavy, and this letter you forwarded to me for any remarks or explanation I might have to make

- 2 The rates originally proposed for talabee land were rates which I behaved fully irrigated talabee land should pay. I knew at the time that much land was not fully irrigated in fact that very few tenks held water sufficient to give any irrigation to the Rubbee, but until the areas had been obtained and the villages could be inspected with the map I was content to leave the subject alone.
- 3. The first Tehseel assessed was Beauur, and in Beauur the Beauur eircle. I took up this encle first because there are tanks of all descriptions here, and the great majority of the large tanks are in this encle. I soon found, that it was quite impossible to retain the same water-rate all through, and I formed the tanks into five classes.
 - First—Tanks which when full nrighte both harvests. The beds of these tanks are submerged and unassessed. My rate for these was It's 5 an acre, of which 10 annuals soul Revenue. Rs. 1.5 water Revenue. In the good villages I charged a rate for manufed land which brought the soil Revenue up to 15 annual.
 - Second —Tanks which arrighte the rubbee once, perhaps twice, but insufficiently The beds are generally sown, but lite in the season and the crops in the bed is poor. My rites for these were

Rs 5 { Talabee Rs 3 12 0, of which Rs 2 15 6, unnas 0 12 6

- Third—Tanks containing water sufficient to give a sowing-watering for the rubbee but no nirigation. The beds of these tanks emerge in good time, and the water has been sufficiently long on them to penetrate and moisten the soil. These were assessed as follows.
- Rs 1-11 { Talabee Rs 2 13 0, of which Rs 2 0 6, annas 0 12 6 } Abee 1 14 0, of which As 0 15 0, 0 15 0

Fourth —Tanks which only give a watering for rubbee sowings when the rains are so favorable, that there is little or no water expended in khureef irrigation, but which fully irrigate khureef My rates for these and they are the majority, were

	Wat	es Res	Soil Rei
(Tulahaa	R. A P 2 3 0, of which	Rs A P	Rs A P 0 10 0
R. 4-1 Tilabee	1 14 0, of which	0 15 0,	0 15 0

Tifth—Tanks which never have any water for rubbee sowings and do not fully irrigate klurces when much water is required.

The water does not remain long enough on the beds thoroughly to penetrate, and moisten the soil. The rates for these were

		Water Rev	Soil Rev
Rs 3-12 Tribbee	Re A P 1 9 0, of which 1 4 0, of which	Rs A P 1 1 6, 0 10 0	Rs A P 0 7 6 0 10 0

I These rates are average rates for the different classes of tanks. The distinction is clear enough, however difficult it may be in practice accurately to guage the capacity of a tank. I do not suppose that my elssification was perfectly accurate, but I visited every tank myself at a time when all the small tanks had died up, and though I was guided by rates, I did not adopt them in every instance. In Todgurn and Ajmere, also, I found that the rates proposed could only be taken where the land was fully irrigated, and I reduced them accordingly. The actual rate of assessment in Ajmere was as follows in each circle.

each circle	(ade iate	Actual rate			
	Its A P	Re A P 4 3 0			
Ramsur Rajgurh Guogwana	4 9 0 5 4 0 5 4 0	2 14 5 3 12 9 2 14 5 3 12 3			
Lymere Pushkur	5 4 0 5 4 0	3 1 4			

The reasons of this decrease are explained in my No 153 of this days

There are 11 tanks in Beawur Tehseel, which fall within the first class. They give water to 41 villages, and there is land belonging to 44 villages submerged in their beds. The Water Revenue in these large tanks has been assessed differently, from the Water Revenue of tanks which fall within the other four classes. The villages which get water from the large tanks have been assessed at so much plus a lump sum for Water Revenue. The other villages have been assessed at so much including. Water Revenue. In other words, the water Revenue of the smaller tanks, though recorded for each village, and for each holding is included in the annual payment to be made by each holding. The water Revenue of the larger tanks is not included in the khewat or record of responsibility, and will be distributed each year over the land actually irrigated.

- 6 When the water Revenue has to be distributed yearly it is necessary to examine and accurately test the area irrigated each year. It seemed impossible to test the area irrigated under each little tank overy year, most of them do fill unless in a year of entire drought. The water Revenue was therefore included in the amount of revenue to be paid by each holder of Talabee land, but if there should arise a necessity for remission the sum charged as water revenue will be found recorded opposite each mans holding, and the rate is recorded in the village Note Books. The Deputy Commissioner can at all times if he considers it advisable that any tank should be yearly inspected, procure sanction for the water Revenue to be paid by the rules for the large tanks and exclude it from the khow ut
 - 7 It is unnecessary to re-count all the alternative schemes proposed for the collection of the water Revenue. The scheme adopted has been adopted after many discussions and much thought. It has had the benefit of your criticisms and corrections, and seems to be the most practical which can be proposed. There are two chief objects to keep in view to provide so, that those only who get water should pay for it, and to supply the Headmen and Zemiudais with some motive to prevent any one of their number from defrauding Government.
 - 8 An example will tender elever than more words, the plan upon which these villages have been assessed, and I take Dilwara in Beaum cricle, a village in which there is no well land. Here there were 244 acres measured as talabee. Colonel Divon measured 289 acres, but a good deal has become oosis, I assessed the talabee on the soil aspect at 0-15-2 per acre, including manured land. Adding the assessment on Baranee land, the soil jumma of the village is Rs 349, and this amount is distributed in the khewit over the holdings. To this is added a water Revenue of Rs 1,068 found in this case by multiplying 244 acres by Rs 4-6 as the area, the rate and the resulting assessment seemed fair and reasonable. Where, I had reason to believe, that the tank was ordinarily capable of mingating a larger amount than that measured, I assessed the water Revenue on such larger amount
 - 9 This sum of Rs 1,068 is the assessed water Revenue of the village A clause was inserted in the engagement, providing that this lump sum should be paid as Water Revenue, except when its incidence on the irrigated area exceeded a certain maximum (in this case Rs 5), and that when the incidence exceeded Rs 5 per acre, the area actually irrigated should be assessed at Rs 5, and the balance remitted. On the other hand it was provided that whenever by extension of irrigation the incidence of the water Revenue falls below a certain minimum, (in this case Rs 3 12-0), the area actually irrigated shall be assessed at Rs 3-120, and the excess water Revenue credited to Government. Thus supposing that in Dilwara in any year only 100 acres were irrigated, the incidence of the assessed water Revenue would be Rs 10 10-0, the actually irrigated area would be assessed at Rs 5, and the

halonce Rs 568 would be remitted. On the other hand, if in any year 300 acres were irrigated the incidence would be Rs 3-8-0, the actually irrigated area would be assessed at Rs. 3-12-0, and there would be a gain to Government of R- 57. As long as the irrigated area fluctuates between 213 and 250 acres, the assessed water Revenue must be paid, and those who get water must make good the Revenue by a rate on their irrigated lands

- Do this scheme those only who get water pay for it, and in all ordinary years, it is the interest of every man in the village, that all fields which have been irrigated should be brought into the neighbor irea, for it lightens his own assessment. When water is scarce those who get it pay a little more for it, and it may be presumed that they can make larger profits in such year. The incidence of the water Revenue shous pressure at once, and when the rate begins to press, as I think it does at Rs 5, the pressure is relieved. During all ordinary years there would be neither remission not enhancement. A ten acres more or less would make no difference, and under none of the tanks can the irrigated area be much increased. Within the minimum the people have individually an incentive to economise the water and spread it over more fields for their revenue will be lightened thereby
- 11 No scheme can be perfectly self-acting, and the chief difficulty in the details is the definition of what is an "arrigated acie." Is it an acre that is regated for khineef only, or that receives one or how many waterings for 1 1352, or that is fally arrigated for both harvests.
- The klurreef harvest can always practically get as much water as it wants, and if the rains are favourable hardly requires any irrigation at all The tank, however is there, to insure perfection in the crop, and if the crop is brought to perfection, it should pay irrigated rates whether only one or even no natering is actually taken. A crop of maize or cotton if brought to perfection is no less valuable to the cultivator than a crop of barley, and should pay at least the minimum rate. In yours of heavy rain, however, the maize in this District, for the tank lands are always low, is drowned. It is ploughed up before it ripens, and a rubbee crop sown in its place. Such a crop should pay no water Revenue.
- 13 The necessity of counting the waterings for the rubbee, seems unavoidable in all cases viners there is no water in the tank by the 15th Pebruary. If there is water in the tank at that date it may be assumed, that ill irrigated land has been fully irrigated. Three waterings, hesides the watering for sowing are necessary, and one watering should be charged at 3rd, two waterings at 3rd, and three waterings at full water rate.
- 14 If there were no land giving two crops it would be easy to find the imageted area, but there is always a good deal of such land under the large tanks. It is generally manured, though sometimes the people continue for a time to take two crops off unmanured land. This is the cause of the

exhaustion of the soil in Gohana, Surhena and other villages Land giving two crops, I would charge at 11 water rate.

15 To take again the concrete instance of Dilwara. Here there were measured 42 acres of manured land and 100 of dofush. In most villages the manured and dofush areas are more nearly coincident, and the dofush area is so large in Dilwara, owing to the fact, that in the previous year the tank had not filled and nearly all the Talabee was lying fallow. Supposing then that the rains were not too heavy to destroy the maize, and that the Rubbee got full water, i.e., that there was water in the tank by the 15th February, the calculation would be as follows—

Maize and Cotton 100 Aeres at Rs 3-12-0, Rs 375 to be paid by those who got water with the khurcef Instalment

Rabbee crops 244 Acres, of which 100 acres dofusts would pay half-rate=194 Acres, on this area the assessed water Revenue is Rs 693 (deducting 375 already paid) from 1068

The incidence falls below Rs 3-12-0 the whole would therefore be charged at Rs 3-12-0, and would pay Rs 727-8-0, being an increase ou the assessed water Revenue of Rs 37-8-0 for that year

- 16 The land submerged in the tanks has been left massessed, but a clause has been inserted in the engagement, providing, that it shall be optional to the Deputy Commissioner to levy Revenue at a fixed rate of Rs 1-14-0 an aere on land which shall have emerged and become cultivated in any year in which any remission is allowed from the assessed water Revenue
- 17 In Ajmere there are only 5 tanks excluding the Ana Sagur, which irrigate both harvests. They are Ramsur, Nearm. Rata Kheri Dubrela, Srinuggur. None of the other tanks irrigate the Rubbee, some give one watering. I have assessed them nearly all, however, on the Dilwara principle, and a list of them with the rates is given in my No 153 of this date. In these tanks an irrigated acre shall mean an acre on which the khurcef crop is brought to perfection; if the maize is drowned by heavy rams, one-half the water Revenue should be remitted, for in such a case Rubbee is always sown, and as the water has not been used there will be water in the tanks. In a few cases it may be necessary to count the waterings for the Rubbee, and this the Deputy Commissioner will easily discover in practice.
- The Headmen and Putwaiees must be intrusted in the first instance, with the preparation of the list of irrigated fields, but to work the scheme at all satisfactorily, very careful and intelligent supervision is required. Each Putwaiee should prepare yearly a training of the village map, showing the irrigated fields in colours, and this could be tested by the District Officers on their cold weather tours. I have long felt, however, that the great want of this District, is of some Officer upon whose local inquiries in Revenue matters.

the Deputy Commissioner could place confidence. This Officer should perform the duties now neglected by the incompetent. Sinder Cancongo, should visit and report on tank dams, should test the imigated areas make local inquiries on applications for advances and see that the Putwaces papers are properly kept up. The Deputy Commissioner has too many calls on his attention personally to look into all these matters, the Judicial Assistant Commissioner is ted to the Treasmy. What is wanted, is, an Officer who shall have no Office Work, for of all Districts in India, this District on the watershed of the continent is the one, which must demands continuous and intelligent local investing ation. The Putwaces Careles in the District have been refused to manageable compass, and it is proposed to simplify the Putwarees papers considerably. Without such an official as I have proposed, I feel sure, that the system of an it assessment will break down without a trial

- To the duties above mentioned might be added those of Manager There will probably always be some Estates of the of the Wards Tstates Istumrardars, where the Istumrardar is a minor, and these duties will give ample employment all the year round to one man Opinions may differ however, as to vivit grade in the service such an Officer should belong, whether he should be of the grade of a Tehaldar or of a Deputy Collector duties of Manager of the Wirds Estates are ailded, I believe, an officer of the rink of Deputy Collector should be appointed, and for this post I know no person beffer smited than Muharaj Kishn, the Extra Assistant Commissioner of He has a thorough knowledge of all the details of his work and set can think out a principle for himself. Ho has been in the District now for 21 years and has an intimate knowledge of all that has been done in the He has worked continuously and well, and Major Ropton I know thinks highly of him as well as myself
- Deputy Collector I would expressly recommend that Ramnath, Superintendent of Beawur, be appointed with the grade of Teleseldar He might return his present title of Superintendent II is present pay is Rs 150 a month, and this with travelling allowance would not entail a heavy charge on Government Without prejudice to Punna Lall, Superintendent and Teleseldar of Toligirth, who has done excellent work, I can safely say that Ramnath is the hest Superintendent I have IIe is of very active habits and has gained the respect and confidence of the people of Beawur His experience, however, has been confined to one Telesed, and it is a matter for consideration whether such an appointment might not cruse complications between him and the Telesildars On the other hand it may seem an advantage that roobacars be dispensed with, and that such an Officer as I have described should correspond with the Deputy Commissioner in the same form as Teleseldars use

Ajmere Tanks and their Assessment

On this point your opinion and that of the Deputy Commissioner will probably determine the decision of Government

21 To give the water rate scheme a fair trial, and to prevent the Revenue Administration of the District falling into confusion, I carnestly hope, that Government will sanction either one of the posts which I have proposed. The sanction should be for at least three or four years, otherwise much of the money which has been expended in this Settlement will have been expended to no purpose

I have the honor to be

Su,

Your most obedient Servant

J DIGGES L. TOUCHE,

Settlement Officer, Agmere

No 1334 of 1874

Copy to Deputy Commissioner, for information with the request, that he will give his opinion on the subject generally, and on the proposal made by Settlement Officer, for the appointment of an Official to superintend the collection of water Revenue, and also state in which grade he would propose to appoint him

LESLIE S SAUNDERS

Commissioner, Aymere

The 2nd May, 1871

No 572, Dated Ajmere, the 16th May 1874

From-Major H M Reprox, Deputy Commissioner, Ajmere To-L S Salvers, Esq., Commissioner, Ajmere

SIR,

With reference to your No 1334 of 2nd instant, and Settlement Officer's No 154 of 24th ultimo It seems that Mr LaTouche proposes to classify the Tulaos per acre into 5 grades, according to their capabilities of irrigating Talabce and Abee beds

Ajmere Tanks and their Assessment

	ı	Soil	oil Water Revenue Total		Total		Grand To Revent					
	Rs	A	P	Rs		P	Rs	A	P	Rs	A	P,
A 1 Those irrigating both harvests The beds being submerged are un- assessed Talabee	0	10	0	4		0	5	0	0	5	0	0
A 2 Manured Lands Tulabee	0	15	0	4	C	0	5	5	0	5	5	0
B Those partially and unsufficiently irrigating the Rubbee, the beds being generally sown late in the season and crops poor Talabee	0	12	6	2	15	6	3	12	0			
Abec	0	0	0	1	4	0	1	4	0	5	0	0
C Those affording a sowing watering for Rubbee but no subsequent irrigation. The bed sown in good time and crops fair Talabee	0	12	6	2	0	6	2	13	0			
Abco	0	15	0	0	15	0	1	14	0	4	11	0
D Those affording a sowing watering for Rubbee, only, when runs are good and little water is expended in khurcel irrigation, but fully irrigating I hured The Majority of Tinks being in this grade Beds sown and crops good Talabet	0	10	0	1	9	0	2	3	0			
Abeo	0	15	0	0	15	0	1	14	0	4	1	0
E Those which have no water for Rubbee sowing and do not fully irrigite klureef. The beds being only partially moistured. Talabee	0	7	6	1	1	G	1	9	0			
Abee	0	10	0	0	10	0	1	4	0	2	13	0

and he proposes to take the full lates yearly, from that in grade A 1 and A 2, in a lump sum plus soil rates, the incidence of the water rate being yearly distributed over the area actually irrigated

- 2 In the other grades, the water rate is included in the demand, though the rate for each holding is separately recorded
- 3 The object in view being that those who get water only should pay for it, and with this object when the meidence of the water rate per icre exceeds the maximum in the case of grade A, the difference between the maximum and the amount required to make up the lump sum is remitted, and when the middence of the water rate per acre is less than the minimum, in the case of grade A, the rate per acre should be not less than the minimum

Thus providing for increase and decrease of irrigation

- 4 In Para 11 The Settlement Officer puts the question, "what is an "irrigated acie," and in para 17, considers in grade A, it is an acre on which the khurcef is brought to perfection. It would seem that an acre irrigated in the khurcef is as much an irrigated acie, as an acre irrigated in the Rubbee, and if so, that the water rates should be calculated per harvest instead of per annum, if such were the case the exception suggested in the last part of para 12 would not apply if he means the Rubbee crop, but would apply to the khurcef
- 5 It appears, however, from Para 13, that the rates are divisible again according to the number of waterings given, thus as in the case of Dilwarra, the water rate is fixed at a lump sum of Rs 1,068. The maximum per acre, for 3 waterings being Rs 5, the minimum being for 1 watering Rs 3-12-0, whereas \frac{1}{3} is Rs 1-10-8 and \frac{2}{3} for 2 waterings would be Rs 3-5 4 But Rs 3-12-0 would have to be paid, I contess, I do not understand this part of Mr. LaTouehe's proposal
- 6 In Para 14, he proposes to charge land giving two crops with 1 water rate. Thus take Dilwarra the soil rate for manured land which gives two crops is 15 annas or 1 the soil rate, which is 10 annas for grade A. The water rate being Rs 4-6-0, for the two crops it would be Rs. 6-9-0, but this being more than Rs 5-0-0 the maximum water rate, Rs. 1-9-0 would be remitted. This plan, therefore, I do not understand, either 5 is the highest water rate or Rs 6-9-0 is the highest rate.
- 7 I do not follow Mr LaLouche in his calculation in Para 15 Ho says 100 acres of khurcef irrigation would pay at the minimum rate of Rs 3-12 0, Rs 375-0-0 granted
- 8 The rubbee irrigation of 244 acres would have to pay according to previous proposal, Rs 1,068 less 375 of khurcef, equal Rs 693 plus, half rates for 100 acres, Rs 187-8-0 equal Rs 880-8-0, making the total water rate Rs. \frac{1,255 80}{244} of Rs 5-2-3 per acre for the year. But as Rs 5 is the maximum rate for an acre, the total water rate cannot be more than 244 x 5 = Rs 1,220 in any one year, Mr LaTouche calculates that 100 acres of khurcef pays at the minimum rate of Rs 3-12-0, Rs 375 that 144 acres of rubbee and the 100 acres of khurcef cultivated for rubbee, pays the difference between Rs 375 and Rs 1,068 or Rs 693 thus

114 acre 100 do	es @ 3-12-0 @ 1-14- 0	=540-0-0 $=187-8-0$
	Total,	727-8-0
De	duct,	693-0-0
Dıf	ference,	34-8-0

Instead of Rs 37-8-0 as stated by Mr LaTouche, and if the 100 acres of *Dofuslee* lands pay 1½ times the minimum rate: e Rs 3-12-0+1-14-0 Total Rs 5-10-0, the total water rate per acre would be for the 100 acres, 10 annas in

Ajmere Tanks and their Assessment.

excess of the maximum and the excess or Rs 62-8-0 would have to be deducted from the amount payable by the owners of the 100 acres, this would, however, reduce the lump sum for mrigation after allowing for the supposed increase of Rs 34 8-0 to a deficit of Rs 28, which would have to be met by the owners of the remaining 144 acres

- 9 With regard to para 16, which refers to other grades than A 1, A 2 I find that for grade B and C the Abee cultivation is charged 15 annas soil, and 15 annas water rate, total Rs 1-14-0, but grade D 10 annas soil, and 10 annas water rate, total Rs 1-4-0
- I quite agree with Mr La Touche, that a Special Officer is required for some years to train the Head men of villages, and the Putwarees in distributing the water rate, as the system is complicated, and it will take time and practise to make the people comprehend it, the success of the system will depend on the manner it is worked in the first four or five years of the But I do not see how the Special Officer can perform the duties of the Sudder Canoongoe as Superintendent of village Accountants. Since Settlement operations have commenced, the Sudder Canoongo's duties have diminished, as now Accounts are rendered to the Settlement Department, and he has not been transferred to the Settlement Department appointment of Sudder Canoongoe is a permanent one, whereas that of the Special Officer to look after the water rates will be temporary might certainly with advantage be Manager of the Wards Estates, and his salary might be fixed by a per-centage on the water rate collected, and on the Income of the Wards Estate under his charge, and eventually as the system of water rate is properly understood, he could hand over this part of his duties to the ordinary Tehseel Establishment The position of this Special Officer should not be higher than that of a Tehseeldar It is true an officer has been reduced in the Establishment of this District If another is appointed to the District, he should be a European Officer who can take up cases against Europeans, which now, that the State Railway will be opened in a few months may be expected to increase
- The appointment of Pundit Mahraj Kishen as a Tehseeldar would not of course do, and as two of the Assistants are men from the Punjab at would not be desirable to have another from that province for some years, and though, I quite agree with the Settlement Officer in thinking most highly of Maharaj Kishen, he would be shelved in such a post is that which it is proposed to create
- 12 The appointment of Ram Nath, Superintendent of Settlement Beawin, would be far presentable and preuniarily advantageous, his salary being less than that of an Extra Assistant Commissioner, and I consider Ram Nath well fitted for such an appointment, and that he fully deserves the favorable opinion Mi LaTouche entertains of him, and would gladly see him appointed

Armere Tanks and their Assessment.

his experience of the Beawur Tehseel circle is of the greatest importance as the Majority of Talaos lie therein. Having once mastered the rules prescribed for distributing the water rate, and having taught the Putwarees; those rules, there would be no difficulty in applying them to any Tehseel Circle. The appointment should be for 5 years, and if a regular salary is preferred to a percentage on the water rate, I should say, it ought not to be less than Rs 100 without travelling allowance, and if Ram Nath's services were available as Manager of the Wards Estates, &c., he would have another hundred rupces for that duty, and eventually I anticipate, he would have charge of several Estates of Istimrardars who have been relieved nuder Regulation II of 1872

- 13 His title might be that of Superintendent of Tanks He should perform the following duties
 - 1 Distribute the water rate over holdings irrigated
 - 2 Assess cultivation in beds of Tanks
 - 3 Calculate what icmissions are necessary
- 4 Report on condition of Tanks, and if necessary estimate repairs, and see that the repairs are executed
- 5 He should be attached to the Sudder, and would receive his orders direct from, and report direct to the Deputy Commissioner.
- 6 He would have to prepare Statements for each Tehseel Circle of the areas irrigated, and the water rate collected for each Tank for each harvest, and this would afford the means of giving Government the information required, which could not, however, be furnished up to date for want of information.

I have the honor to be,

Sir.

Your most Obedient Servant

H M REPTON, Major, Deputy Commissioner, Ajmere.

No 1260, Dated Nusseerabad, the 8th May 1971

From—The Superintendent of Works, Ajmere and Mhurnarra To—The Commissioner, Ajmere and Mhairwarra

SIR.

Under the system which I understand is being adopted in the present Settlement, I am afraid some difficult points may arise with reference to extensions of existing tanks

- I instance the Dubrela tank. Mr Culcheth informs me, that the water rate has been fixed at 1 rupees per acre for ordinary year, and in order to avoid any important fluctuations in the total revenue, it is proposed, that when the water may be less, the rate shall be raised proportionately to a maximum limit of Rs 4-12-0 per acre, and on the contrary, when the supply may be in excess, that the rate shall be reduced in the same manner to a minimum limit of Rs. 3-4-0 per acre
- 3 In the estimate for the repair and extension of this tank, provision has been made for doubling the former storage, and it was reasonably anticipated that revenue would in consequence be doubled, but unless some especial provise be made, this will not be the case
- "Unless this be done with reference to all extensions, I do not see from they can be carried out, and since as a rule, an extension would be a more paying concern than the construction of a new work, I have the honor to bring the subject to your notice, as appearing well worthy of consideration

I have the honor to be,

Su,

Your most Obedient Servant

J M WILLIAMS, Lieut-Col

Superintendent of Worls, Immere and Mharmarra

No 1268, dated Nusscerabad, the 6th May 1874

From—The Superintendent of Worls, Ajmere and Mairwarra To—The Commissioner, Ajmere and Mairwarra

Has the honor to bring to his notice, that the Amnere dam which has been completed comes under class B, of which a separate expenditure and revenue account is kept, and to enquire what revenue is likely to be shown as realized

- 2 The Commissoner is probably aware, that there is no direct irrigation by ducts from this tank, but the re-construction of this tank was urgently colled for by the Civil Authorities, in order that the wells might be supplied
- 3 Works of this nature are doubtless of great value in lower Mhairwarra, but unless they can be shown to realize revenue, it is to be feared, that considerable difficulty will be found to exist in obtaining funds for their construction

J M WILLIAMS, Lieut -Col, Superintendent of Works, Agmere and Mhairwarra,

PROFABATORY LIST OF TANKS IN AJMERE AND MHAIRWAREA SHEWING THE ORIGINAL COST OF EACH TANK SO FAR AS IS KNOWN.

WHERE THE COST IS NOT ASCERTAINABLE THE ENTRY HAS BEEN LEFT BLANK.

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Number	Name of Tehseel	Name of Circle	Name of Vollage	Name of Tank	Lears in which constructed	Original Cost so far as is known	1	AURS	RKS	
22	ſ	Gungwana	Chaurasiawas	Chaurasian as)	Rs				
23			Ajmere	Ana Saugai		19,753	Construct British Ajmero and ince Dixon cipal Co	Rule i with i ome inci Income	Supplies water , seased by belongs	town o added o y Colon
24			23	Besulya			The or g by Hes only	nal Tan uldeo	k of Ajn Benefit	iere bui s Nel
5		ero	39	Chillabebee		10,722	Irrigates bed is s	Goveri eldom c	imens ultivale	garder I
26		Ajmero	Snadlma	Sarkarı Talao		3,525	Benefits '	Wel s 61	ılr	
27	ļ		,,,	Sultanıya		1,512				
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31	r r E	Rajgurh	Bhawanta	Surkarı Talao	Ħ	5,230	Broken.			
32	Amere	"	Nariawas	Guontall Kucha	As mentioned in No	781	Broken			
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35		,,	Alipoora	Alipoora		2,383	No 33			
36		"	Gola	Dolimala		6,242				
37		,,	,,	Jharoka		4,236				
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39		1 22	,,	Dedolai		2,171	Tank use	less ne a: lo unsou		
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Annihi r	Tamo of Tohseel	Name of Circle	Name of Village	Name of Tank.	Vinca in which it wermitted	Ongina ⁷ Cos ⁴ so fe-	Relier	
44	ſ	• (Brigelnawas	Brigelnawas	1	Rs 19,630		
15			Ansarı	Ansarı		2,931		
46			Blumpoora	Sarakwala.		7,087		
27			Ditto	Nadı Sevyidon		212	Tank ussess as an array of white of the ordinary of the ordina	
13			Nahurpoor	Nahurpoor- wala		819	Do Do Do	
19		=	Mayapoor	 Naraboorwala 		300	Do Da Do	
50		Raygurh	Bithur	Bithur		2,484		
51		н	Ditto	Rupput Sik-		129	B-olen.	
52			Nandla	Barra Talao	0 1	2,322		
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54	1:81		Lacklupoora	Lickhipoora- wala	As mentioned in No		Tark preferance traggetor we w	
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58		Αηποιο	17	Chora Talao			D'3 Ditto	
59		<	"	Nadi Karma		200	Broker.	
60			Huttondı.	Gaon Pachla	Ì	2,659	Tarl n eles asanırığı da # å ozur to kaseani es (re er	
Gl		Rajgurh	Bulwunta	Bulwunta		1,305	ಜಾಗಿದ	
62		,,	37	Bhona Nadee		Not known	D to D t c	
63		1	 Jatia	Jatia		4,346		
64			Danta	Danta	ز ز	3,016		
65		Ramsur.	Beer	Becr	`	{	A new Tark emangers have m	
		Ra	Gudlie, .		2		July Echological man a ter- tury Echological man a ter- tury II language and man	
	(-	Kana Kheri	, ,)	ţ		

List of m
Tanks in Aimon
List of Tanks in Ajmere and Mhairwar.
GG Original Cost to far Rais known Rais Anaxa
67
Plurkia in- Phys. 1 14.6 to Henefite Wells only
69 Bulwala. 2,671
$\mathcal{E}_{n} = \left\{ \begin{array}{c c} E_{nnpoora} & E_{neem} & \cdots & E_{neem} \\ E_{neem} & E_{neem} & \cdots & E_{neem} \end{array} \right\}$
72 Hathihata Hathihata Interpreta Solution So
75 Kana Kham Jan Lallau, Brilen
76 \ \frac{\tau}{\tau} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Dhal Lission Tank In No 1 2 1000 causes of cities
" Ratakhera Rata Khei a, Durangthe Durangthe Durangthe
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Ramsnr 7 5,970
83 Ramsur Re- 6,823
Ramsur · Keersamund, Sanproda Sans
$\left\langle \left\langle M_{\mathrm{aos}_{2}} \right\rangle \right\rangle \left\langle \left\langle M_{\mathrm{aos}_{3}} \right\rangle \left\langle $
6,184

\umph er	Vaine of Telis	Name of Circl	Name of Village	Name of Tank	Years in whie constructed	Original Cost so far as is known	REMARKS
	_		1	TT		Rs	
SS	1		Maosa .	Markiya .		712	Broken
৪৭				Luchmipoora- wala		5,698	
90			Kesurpoora	Kesurpoora- wala		3,075	
01	i		Kalyanpoora	Kalyanpoora		2,853	
12			Baheran	Balteran		3,666	
93			21	Anundpoor ka Talao		441	Broken
91			Dewalia	Devalia		502	
95			Bural .	Bural		4,698	
			Dhigaria	13			
96			Sudapoor	Sudapoor		4,174	
97			Chandolar	Chandolai		3,065	
ዓይ			Keku	Kedola	d m		
99	Λινει 111	Ramsur	22	Bara Durya	As mentioned in No		Benefils Wells only
100	₹	Ra	33	Nilwalı Nadı	men	887	
101			27	Machola	As	1,900	
102			"	Nahr Nadı	İ		
103			"	Kesholao		1,822	Benefits Wells only
104			Dubrela	Dubrela		5,918	
105			Soelan	Soelan		3,145	
106			Aheran	Aheran		6,597	
107			Bhagwantpoor	Bhagwantpoora		2, 861	
108			Hunwuntea	Hunwuntea		3,985	
109			Rampoora	Ruppat }		1,806	Broken
[Ramsur	Shikasta	ال ا		
110			Jaswantpoors	Purmanund } Chouturya	men led u		
111			/"	Chouturya)	A Post		

Numb r	Nume of Poliseel	Numo of Circlo	Name of Village	hame of Tank	Lears in which constructed	Origina' Cost so fas 2010 known	REMARKS
I12		Ramsur	Loharwara	Loharwara- wala	Durng the Jear form 1513 to 1818	Rs 10,315	
113		[Darathu	Balajiwala,	7		Expensiture in classed in that No. 114
114			Jagpoora	Jag poora,	1817	23,436	Benefits Wel song
			Dhola Danta	25	1811 to		
115	F .		Chat	Chat	18		D 1*0 D 1*2
116	17.7		Amur poora	Nearan	h _	32,077	
	Λιμιπ		Bhy ron Khe-		During the year from 1812 to 1817		
]]	Rayguth	ra	53	181;		
		Ray	Bhugwan poora	,	= :		
			Dhola Danta	17	181		
			Kabri Chat	,,,	ΠĀ		
			Nearan	,,,			
			-	1			
		Total Teb	sıl Ajmerc,	•		4,86,795	

Number	Same of Erbsect	Name of Circ i	Name of Village	An ne of Tank	Years in which construted	Orlginal Cost so far ns is known	Rananks
	, , ,					Rs.	
117	را	Ĺ	Surgaon	Naya Talao	1860	106	Water Revenue not separately
118			Do	Sagui	·]		It is a university overvoir and water is led by a Channel to Najasur
			Niyasur	33	the year from		
119			Rahman- }	Rhaman Kherawalla	the str to 18	868	Tank necless as an irrigation work owing to un oundness or other
120			Gopalpoor	Phuta Bala	During 1837		Broken
121			Blinguan- }	Kharabala	1838	3,475	
			Stradhun	Do	"		
			Hurrypoor	Do	,,		
122			Beawur	Thal	1833	4,663	
123	H	1.1	Do	Barlan wala or Shunboo- pur wela	}1850	1,997	,
124	D + A W C R	Beawur	Sarmalian	Sarmalian Nala	1839	3,442	
125	a	P	Bhawanikhera	Nya Talao Tiki ana wala]	5,276	
			Tikrana } Goojran }	Do	1810		
126			Doulutpoor } Balahyan	Nya Talao			Expenditure included in that of AJ 312
127			Rampur Me- natan .	Nadı Ram- poor walı		717	
128			Merain	Meram-ka- Talao	1841	1,258	Tank uscless as an arrigation work owing to unsoundness or other
129			Do	Ruput Slu- Lista			causes Broken
130	İ		Nundrı Madratan	Nadı Shikasta	1855	1,603	Broken
131			Do.	Ruput Nundri	As mon	1,000	Benefit wells only Expenditure included in that of No 130 Broken at the time of Settlement
132	1		Dungar Khera	Dungar wala	1850-51	2,761	WINEGER HE SHE SHIRE AS DESIGNALIF

Preparatory List of Tanks in Ajmere and Mhairwarra.
Tanks in Ajmere and an
Tamere and Mhairwarra.
Original Coel so far
133 REMAPRE
134 Beawar { Fathghur Fathghur Rs Rs Rs Rs Rs Rs Rs R
135 Cathan Khera Janhar Janhar Khera Janha
137 Chunra Nimri Chan
$\begin{array}{c c} & \begin{array}{c c} & \begin{array}{c c} & \\ & \end{array} \end{array} \end{array} \begin{array}{c c} \begin{array}{c c} & D_0 & \begin{array}{c c} & \\ & \end{array} \end{array} \begin{array}{c c} & 1815 \end{array} \begin{array}{c c} & 5,479 \\ & 1,750 \end{array} \begin{array}{c c} \end{array}$
Juginalpoor Jagni lines
Pdin Baoi Pair Broil tioned in 1,180
$ \begin{array}{c c} P_{1l_{11}a-l_{12}} & I_{551} \\ \hline R_{110n,t} & I_{551} \\ \end{array} $
Ramghur Wala Ditto
Chang Kalaha Arma
Surdara Do
Matratan
Chang Chang Do Ditto
I Ratinpur Ditto
Fathpoor 2nd Tathor 2n
147 Do Shikasta
Bechall, As men 136
Rupput Pal Solution 9,114 The Tank supplies Water
are any lande
Govindpoorn 1833 7.796
Jalia 1st , , , , , , , , , , , , , , , , , , ,
Tikiana " " "
•

Sumler	vann of Teliseri	Same of Circle	Name of Village	Name of Tank	Lear in which constructed	Onginal cost so far as is known	Remars
	.	{	Kesurpoora	>1		Rs	
,			Sheonath- poora Bhojpoora	21			
151			Gobindpoors	"Gora Chaura,	1811	1,910	Benefits Wells only
152		# -2	12	Rupput Jahaki Nadi			Denesits Wells nly
153		Betwen	Tikrana Maidratau .	Sirola "	As men t oned in No 118	3,937	
			Ratnpur 1 Surdara,	> 7			
151			Bana Jugga,	Dhouchin	Ditto	5,769	
155	1.1.1		Bair Thawan Ramsur Balahiyan Bancori Jaler 1st	Bamoriwala	1847	2,280	
156	I' 1. I'		Ramawas Amepoor	Amrpoorwala		1,024	Benefits Wells only
157	Ħ	CITANG	Chitai	Kala Nada		3,166	Tank useless as an irrigation work owing to unsoundness or other causes Broken
158		0	"	Ram Sagar	1017	9 761	Droxen
159			Durganas	Durgawas- wala	1841	2,761	
160			Malipura Ramawas .	Bichu Chanro	1847	2,773	
161			Khyurla	Rupput		56	Benefits Wells only
162			Narbad Khere	Narbaddia		3,405	
		EAWLR	Pertabpur	"			
163		Ввл	Bhyroon Khera	Shekasta			Expenditure included in that of No 165
164			Dhola Danta	Rupput } Shekasta	1845	103	Broken
163			Dhola Danta 1st Ramsur End Khadia Kher	Ad a ,,	As men tioned in No 118	7,871	
160			Kalıkankur	Kalikankur		16,550	

Aumber	Name of Tehreel	Name of Cir.'e	Name of Village	Name of Taul	See tracted	Original over an far no se known	I EMARK 4
					7 E	Rs	1
	Ĺ	-	Amrpoor	27		٠,	
			Dhola Danta			97	
			Gazipoor .	27 77	!	,,	
			Kishupora,	**		\$7	
			Lalpoor Dhanur	**	1 5	ş 3 9	
1			Himutpoora	21	;	, ! !	•
		71 D	Khera Dand	22		34	,
		5	Rampoor		' !	į,	§
167		Ĩ A	Doda, Amrpur near	Motiyan .	1e men	<u> </u>	Expenditure my statur to a selection to the land of th
s, 1			Kalikankur Khera Dand	Dand	trandin No 11h	26.3	10 100
169			Homutpoor	Rupput Sallawala	1845	; ; 280	The uniter is a spring from hali
170			Bayasapa	Sallawala Surli	,,	502	Anchur Tar a
171	E		Thakai was	Usarıya	,,	365	Tank t seles as an irrigation with
172	D II		Bassay	Bassaynala	1833	2681	owing to unsoun lates or 6t er
173	B		Barra Lamba		1847	208	Do Da Do
174	'		,,	Dallaki Rup		,,	Da Do Da
175		j		put Garuprswala	"		
176			Dholia	Rupput	"	17	
177		0 X	1	Ojarla	33	"	Do Do. Do.
		C T A	į .	Deokibari- wala	"	1687	
178			Baria Teja	Rupput Shekasta	"	,,	Breken Expenditure neluded in that of No 177
179			Sılıberı	Ubranika Chanra	,,	,,	Broken
180	1		"	Borwalwalı	29	,,	Dэ
181		1	Barnamota	Guardkı Rup- put	As men tioned in No 173	73	$\mathbf{D_0}$
182		_ [Kotra .	Borka .	As men lioned in	5386	
183		ВБличи	21	Nagankıbesa-	No 118	23	Tank useless as an irrigation work owing to unsoundne s or
184		H H	Rohern Khera	wala Rohera khera- wala]	£399	other causes

Number	Lame of Tohu el	Saine of Lirely	Name of Village	Name of Tunk	Lar in which constructed	Origin il cost so far as is known	REHARY
185 186			Kohera kheta Kulan	Ruppnt Rastawal i Gaon kaTalao)	Rs	
187			Naharpui Rajpur	Naya Talao Naharpoorka	1839		The I and in rear is irrigited from Sarbina
188			Khadla Khera			2,194	
		111 6 12	Kurlan Rajpur	"			
189		B.	Khadla Khera	Naya Ialao	1868 60	1,311	
190			Dhola Dan- ta 2nd	Rupput	138 138		
			Dholee Khadla Khera	"	As m ntmmil m No 118		
191	1 W W R		Kabra	Kabia	1839	6,219	
192	B1 C	(Than Thok	Gaon Upperla	1845	2,406	
193	4	(Chila Bara	Upuiki	1926 27	6,665	
194			,,	Nichala	As men	1,021	
195			,,	Ruput Nichali		530	
196		9 /	" Barul	Rupput Upurwili Rupruako Nalewali	1869 G9 As men tioned in No 115	618	No irrigation from a title state goes into Nullah 1 13, 3
198		CHIN	Naikalan	Powniya	1568 67	3,668	
199			22	Lasanya] =		Broken
200			Kheia Nimri	Naiki Sawa-	mentioned No 119		Water I evenue interpers ca as a sol
·201			Naı Khuid	Bor I'ilai	A9 mcm	1,082	
202		{	Punnira	Nalenala)	1,744	
203		Beawur	Rupuna	Rupana	1517-17	2,206	
201	(,,,	มีวพา _เ ว	Jawaji.), 200	3,784	
		Shamgurh	Bhuri Kheri Kalan	,	1838		

		•	,				
Number	Name of Fehrer 1	Name of Cleek	Name of Village	Name of Fank	Lone in which	Original cost so far ns is known] ENALES
		Beawur	Bhugwan	Janaja)	Rs	
1	Ì		poor	0 a 11 2 Ju	Ì		
,		Shamgurh	Bunaran Khera	"	- 1838		
,		"	Behar	"			
		23	Barıa Bhao	"	j		
205		"	Baria Bhao	Bajora	As men tioned in No 118	1,685	
206	li	,,	,	Suniai	1868 & 1869	2,266	
207		,,	,,	Geinia	Ditto		
208		Chang	Bas Roopa	Jalea 2nd	yo 118 tioned in ye mes	6,681	
		33	Bas Lala	21	"		
		"	Bas Petha	"	,,		
209		.	Jalia 2nd	Rupput	,,		lark weless as an arrigation wo k
210	{	Shamguth	Basrupa Surajpoora	Kannurnali Rata Bhrta		2,892	cau es
) H	Chang	Jalia 2nd	,,	3 5		
211	. A . W		Basdurga Lusani 2nd	Lusanı	oth 18	8,106	
	H F	"		Dusam	During the rear from 1810 to	0,100	
27.		"	Rawatmal	"	19		
212	1	"	Naya Khera	Nichala or Bankia	During 1	1,379	
213	` }	"_	"	Uparla	μ <u> </u>		Expenditure included in that of No 212
214		,,	Dadola	Dadu Bhel	As men tioned ir No 116	1 529	Water levenue not separate's
21;	š		,,	wala Baria Ajba	,,	120	Do Do Do
210	3	Chang	Taragurh	Rupput Phutia wala	,,	131	
21	7	Shamgur	h Rodhana	Borna Naka	,,	288	}
		Chang	Khera Dant	,,	,,		
21	s	,,	,,,	Bankıa	,,		
21	9	Shamgu	Lotana	Lotana	,,	3,514	
) 	Surujpoora	,,	,,		
22	:0	,,	Biliawas	Bajna	1845	5,668	
	ł	f				1	

\umb.r	Lame of Tchaeel	Name of Circle	Name of Village	Name of Tank	Lerrs in which constructed	Original Cost so fa- as is known	PRMARKS
231			Biliawas	Phuttia Rupput	<u></u>	Rs	Broken.
222			Burkochran	Rupput Paluna		1,088	
223		ı h	,,	Jhai na		1,103	Benefits Wells only Origins expenditure included in that o No 23
224		= 50	Bhyron Khera	Bhyron Khera wala	} 1815		110 20
223	1	a m	Bhuria Khera Kalan	Rupput Bhoria Khera		000	
226		Sh	Bhuria Khera	Khattea		826 763	
227	ì		Khuid "	Oraya	j	, ,,	
228		(Kalatan Kliera	Naya Talao	1568-69	821	Water Revenue not separate'y
229			Hethan Khera	Hethan Kherawala	}	225	assessed
230			Jagpur Dewatan	Denatan		12,869	
4	Beinin	Beannr	Bambipoora Baria Nagga Kishupoora Kabithan Khera Jagpur	22 27 22 27	mentioned in No 118		
231			Malpoora Downtan Thok Bana Hira		As mer		This is a Tank built by the Irra- gation Reportment but there is no culturable land either above or below dam
232		gurh	Brdm	Loharou ka Tulao	Ì		Henneta Wella onle Fank we no as an integation work
233		Shamgurh	Bhurtwa	Hukmakı Nadı Tamba La			entire to uneour loves or etter
231		J. J.	Samuelle	Lumba ka Tuluo		432	Broofts We sould Irrest etsol in cess in Hartan
235	1	Bear	Saroth	Morlayan		40-	hlers
236		Bernur "	Hathan Khera Saroth .	Rupput Nayagaon	1838	C,054	
237		Shamguri	,,	Ranala	}		
238	li	一手	77	Turinki Rapput	}	ľ	Tapardoma ar ulaba babadi Remin Im Ia Du

Pren	arator	y List of Tanks in	Ajn	nere	and I	Mha	- \
Tehecel		Name of Village Name of Tank		O-monal	Coet so far kuown		Z R N A B K S
239 240 241 242 243 244 245 246 247 248 249	Nam	Dungar Khera Dungar Khera wala Sankre Kana Khera Bhata Asanke Nal wala Bar Bhyron Khera Jethgurh Jethgurh Silota Mansagur Kana Khera Amrpur Bar Na ray Deowal	Ditto 183' As mentioned in No. 1183' As mentioned ho. 1	7	Rs 1,315 509 1,919 690 2,744 531	owni caure m th	neeless as irrigati n work 3 to insoundness or other 8
250 251	WAR	Baria Hera Tantia Jaynagar Chanrak Sheonagri Bania B	ı Rel		2,11 1,98		
252 253 251 25: 25: 25	5 G	Deo Khera Jeta Khera Akhayghur Fata Khera Kala Dara Surhan Deo K wala Jetawal Rahayghur Dadra Rankra	alno	As mentioned in No 118	9	358 T	enclits Wells only roken ank useless Fapenditure is clud ed in that of Ao 25# Tank useless as an irrigation work owing to unsoundness or other causes Irrigable land in rear in Surhai
2	58 59 260 261 262 263	Jethghur Nadi	Talao Bali- n • nga nj poor-		1	" " 994 1,058	Broken Benefits Wells only

Number	\rmt of Lel	Name of Cir.	Name of Village	Name of Pank	Lenr in whi	Orig hal cost so far as is known	PELARES
						Rs	
1		{	Surajpoora	,,	As men tioned in No 118		
261	[Shahpoor \ Kalugar \	Sandia	1839	821	
265		Beam m	,	Bataora	,,	,,	Broken Expenditure included in that of No 264
266		Ä	Bulahı Khera	Bulalukera- wala	h	,,	Brolen
267		١	Tr				
268	1		Kesurpoora Huttan	Kesrawala Gophata		1,633	
269	1		Hattan Slukhan is)	1		
	1		Fitupni nem Shekh iwas	} Dadola	6	I,161	ler gable I and in Rear in Eatih pur
270			Umibaori	Nadi	ds mentioned in %0 119	460	
271	}		Sanapa		As men	679	
272		=	Champoota Deokhera	Birka Talao			
273		1 11 20	Mananugla Khere ka	Rioki chiuri Kheie ka			
274	u n	e m	Khera Jethpur Mi-	Kherawala		2,666	Natir Recense wil be levied
275	FAN	S II	nunigh . Mananugh	Jethpurvald Blunda kur	1839	1,979 1,583	when the tatk is repaired, it is being repaired
276	B		Rifinpoor	Rutanpoor-	As men tioned in	40	
277			Gh iti R yoi	w ila Dadola	No 118	2,976	Water I erenie wal to leviel
278			Shahpoor	-			when the Tank is repaired , is if in done yet
279		ſ	Ghata Balian	Glists Wils Balisn	1828	678 1,916	
250			,,,	Rupput Balu	ls men Unpelin		Tark meries as an organ work
281			Ramsur	wilt	10 11-		Carrel To Fr "Diable AL C CL
282			Mahala . Lutit Mund	Malirla Dhola Chat	1818 : As rien	0.000	
		Bernur	Jethpoor	,,,	1 33 I		
,		8	Mandera	1,	ł ſ	,,	
283			Autit Mund	Nya Idio		-	Term on a contract to N 2027a I was as a second
251		* * * * * * * * * * * * * * * * * * *	Rata khera,	' ' Ratamkhera	· 11 0/1	702	w wastenes rai
28)	{	·	Kalıngar	Kalingan	152121	.73	

Number	Anno of Thiseel	Name of Circle	Same of Village	Name of Tank	Lear in which constructed	Original ent an far as 38 kt wass	Remark.
	(Rajawas	99	1520 21	Rs	
286 287			Ramkhera Dhanar . Dutto	Phuta Talao Khaju kina- liwala	le mente red in Na. 119	267	Breken.
288			Sanwa	Sanua wala	1	123	
289			Goliana	Gohana	to med in	1 270	
290			Singharia	Dedialia	Asmen ti nei in Ni 114	1,679	
292 292			Kesurpoor Parsa Nundri Maldu	Nava Talao Singhari Wala	1837 As men terr slim	462	
293			,,	Chota Tilau	Ditto	100	
294			Sudaria	Saidaria	1830	2,327	
295		31 D %	Kusalpoor	Kusalpoor-	to men tione lan	325	
296 297	LANUR	BRAN	Malpoor Kaliawas Jetlipoor	Chamaron ki Nadi Naya Talao	Ditto	' 75 32	Nates Reserve not separately a sesser! Turk volces as an ere, atom with owing to precurdice or elect
298	BL		Kuhawas Bhawani Khera Rampoora	Kalawas	Ditto	9,101	e sauses
			Malpoora	•		1	
			Jethpoor	,,			
299 300	1		Kahawas Ramghur	Rupput Slukasta Ramghurna	Ditto	2,270	Broken
			Balcan	11			
30	1		Semla	Semla	Ditte	75	Water Perenue not separately
30	2		Jak	Samita) _	1,683	
30	3	.¤	,,	Kunpa Bac	nentioned in	80	
30	4	Shamgarh	Jak	Goha .	y ment	400	
30	5	Sha		Raja ke-Re	1 3	1,059	Broken

	•		•/		"		
\ imi er	'same of Tele el	Vame of C r le	Name of Vallage	Name of Tank	Year in whi h constructed	Original cost so far as 11 known	Bruzze
306		- E (,,	Goranda) <u>.e</u>	Rs 847	Broken.
- 1	Ì	Shamgurh	"		1921	231	Tank meless as an arrigation work,
307		1 %	,,	Dandin	mer bened		ow ng to unsoundness or other causes
305	1		Barkhala	Barkhala	1 4	783	
300			Bulad	Bulad .	1839	1,459	
310			Gurla }	Rupput	damen tuned in No 118	48	Broken.
311	1	1 1	Dowlut Glinr	Anoop } Saugor	1839	4,089	
312			Dilwara .	Dilwara .	1520-21	2,289	
			Mandanas	11	,,	,,	
1	į	h	Daulatpoor,	,,	,,	"	
	į	Berwur	Lusanı 1st	97	,,	,,	
	İ		Lisaria .	"	,,	"	
	ļ		Saliespoor	17	,,	37	
313	NOR.		Sahespoor	Nadeo	1509 CD	3,135	
314	B: wor		Andhi daori	Bara Talao] = _	1,416	
315	ļ		Rampoor	Gynnawala	As menti ned in \o 119	225	Water Revenue not separately
316	İ	[Gyana Sark ma	Naja Islao] * "	183	Wat r Revenue not separately
317	ĺ		Lulua	Gorana .	1837	6,168	
318			"	Bhim	Ditto	310	
319	j	42	27	Rupput Goranawala			
320		Shamgurh	27	Ditto.	1837 1837	"	Expenditure included in that of No. 317
321	į	S	Rajpoora	Nya Talao	1848	"	
322			Shamgurh	Khatarlaı	1837	3,071	
323		("	Jowashiya	1837	,,	Expenditure included in that of Ac 322.
324		"III"	Baria Bhao	Lakklıajı wala	As men tioned in No 118	244	
325		Bernur	Pakhriawas	Pakhnawas	1837	646	

Kumber	Name of Leliscel	Name of Circle	Name of Village	Name of Tank	Lears in wlub	Original Cost so far asis known	P'n Mades
326 327 328 329 330 331 332 333 334 335 336	Вылучия	Shamgurh	Khum Khera Mandawas Fathpoor 1st Ruttunpoor Jhunta Tatpoor 1st Sohawa Laklima Kheta Khera Kana Khera "Khesurpoora	Kherawala S Naya Talao Rupput Ruttunpoor wala Ruttunpoor wala Jugga wala S Jalawala Sandul Kheta wala Gaon wala Kundia	1839 1846 As men tioned in Ao 118 1845 1868 and 1869 1839	Rs 903 1,991 8,195 5,253 3,637 125 1,494 8,389 1,344	Water Revenue not separately assessed Tank useless as an arrigation work owing to unsoundness to other causes
			Total Tehsi	l Beawur	<u> </u>	3,41,857	-

* * * * * * * * * * * * * * * * * * *	or thinks	* waster *	12-081. A	Nar = (Time	Yer-in whi fi	O ig not cost so far us is known	RELARKE	
307			7° 1-1.1	Shows 1-1		Re		
	! '	ा र	Kabli -	Jhapadd		1,999		
Suc]	,,	Porniki Talio			Original expenditure included in No 337	
889	, , ,	1	**	Turanhka Tilio			UroLen	
340			,,	Rupput	 	570	Tout made a securities work	
			Baggri	Molera Jhungur		519	Tank usele s as irrigation work owing to ausonuliness or other catees	
SHI			Kot Kirina	Sichila Tilao		1,018		
312			t	Gron Piski Dharum				
213		İ		Tilao Kirinaka	 		Expenditure included in that of No. 341 Benefits Wills only	
				Tilio Rupput Kir-			Nater Resenue no separately	
311			3,	ana	1818	373	Tank t cice as an irrigation work owing to uniounduces of other causes	
3!5			Sirma	Sanelka Talao	10	406		
			۰	Kotkıranı	n	18.3	700	
34 6	1111	1.7	Khormal	Lasamyaski Pul	Log	360		
: 17	0 10 6 1	=	Charpalan.	Charpal in		90	Water Perence not separatly	
313	0 1.	2 2	Bunuuliera	Bununkera	t t	3 960	Eufess d	
319			Dewal Fitte	Kanlrot	During the year from 1837 to 1818	5,001		
350			,,	Rupput Kha ri Pat		225	Tank us less as no progut on work	
351	1 1		Bagurd	Kila Bliata-	İ		causes or other	
302			"	ka Talao Rup uel-urf Gund in ka		3,971		
353			Gunesh poora	Tulvo Baharwas ka		7 701	I rpenditure included in that of No 301	
	1		Khcra Saitu	Talao "		1,321		
			Gogola .	"		,,		
354			Khera Sattu			120	Broken	
355			Ditto	kasta Juspulan ki		120	- 1-1-	
356			Ditto	Nadı Gelawala Nadı		"	Water Revenue not separately as essed	

Number	Name of Tchacel	Name of Circle	Name of Village	Name of Tank.	Yes in which	Original cost so far as is known	BRMARES		
						Rs			
357	[Khera Sattu	Nadı Rajar- laı]				
358			Marian	Bhaja Rel		1,187	Broken.		
859	į		Roriyana	Rupput Rorivana					
360			Gogala	(Gogolaka					
	I		Negarian	Talao .	li				
			Barakhan	n	li				
			Roriyana	27					
			Thoke khere Sattu	"	82				
361					Negarian	Lohuron ka Talao	18,	160	Water Revenue not separately
362			Barakhan	Kharonjon ka Talao	137 to	596	assessed.		
	=	N V	Deolatan	Laiao	1 E	590			
	ратви	павлам	Khera Sattu Thoke Sattu	27	Duing the year from 1837 to 1848		,		
363	0 H	B 1	Ranatan	Gadhapa	the				
361			Banjarı	Bara Talao	Buri	1,705			
365			,,	Jogi Sauthra	Ã		Expenditure included in the of No 564.		
366			Mowasa	Murda ka		00*			
367			Khera kalan	Talao Harela		965			
368			,,	Gamela					
369			, ,	Bhysapa-urf					
370			,,	Puda Bazai Rupnugur		1,035 8,657			
371			, ,	Bajra			Tank useless as an irregation we knowing to unosundness or		
372			Palree .	Gaon Pas ka			other causes		
373			,,,	Tilno Pation ka		1,345	Expenditure included in that of		
374			,,	Chamra Saud Bhaga			No 372		
375			,,	Rupput Ni-			Benefits Wells only		

ابعت أدور	Var - af Tol reol	Same of Circle	Name of Village	\smc of Tank	Lears in Philis constructed	Original cost so far as is known.	Пнилвия	
						$R_{\mathbf{s}}$		
376	1		Palreo	Samapa	[,,	Benefita Wells only	
377			Bili	Nake ka Talao		1,605		
378			,,	Talak ka			Expenditure included in that	
379			. ,,	Loh non ka		"	of No 377 Renefits Wells only	
389			logi	I dao Bara I dao		3,591	Beneals Wells Only	
351			37	Ny i Talao		,,	l spenditure included in that of	
382			Bala Char- lint	Chalmt ka Lalao		,,	Scorly een tructed by Irrigation D parlinent	
353			Telini	Tebana ka Talao		2,661		
128			,,	Rupput Slukast i			I spenditure included in that of	
335			Knkra	Jaipaki		" 1,057	Yo 193	
356			,,	Rupput Than int in		1,001	Water Revenue not separately	
327	<u>.</u>		,,	ki Rupput Roopi Rel	13	,,	a resed	
358	gurh	11 20	Ameer	ki Rupput Amcer ka	0 11	"	This has been again newly con structed by Irrigation Depart	
350	o d s	T o d	2)	Talao Rupput Duda		2,267 "	Frend cost net known Expenditure included in that of No 388	
390	#		Akhayjet	Akhayjet	ds mentioned in	H-1		
391			ghurh "	ghur ka Tulao Kundiya ka	ntio	771		
392			Niloi	Rupput Lillpoora ka	s me	"	Freenditure included in that of Ao 390	
393			Ditto	Taino Rata Bhata	4	7,781 1,660		
391			Ditto	Rupput		,,	Expenditure included in that of	
395			Gehata	Dhara Naya Talao		2,093	No 393 Water Revenue not separately assessed	
396			Titri	Tıtrıka Talao		1,673	-	
397		1		2)	Kakeriya ki		7.000	
398			. Kesui	Rapput Kesurpoora		1,236		
399			Derian .	ka alao Derian ka		1,028	Brol	
400			Samelia	Talao Samelia ka		928		
			Palran	Talao . Sadarlar ki		33		
401	'	.] {		Nadı	(1	155	Benefits Wells only	
							,	

Preparatory List of Tanks in Ajmere and Mhairwarra.

Number	Name of Telucel	Name of Gerte	Name of Village	Name of Tank	Lene in which		Original cost so far no is known	RENARES
							Rs	
402	[۱ (Bhilkhera	Blulkhera kı Nadı)		, 100	Water Revenue not reparately
403			Kaladeh .	Khojarlai	1		2,900	a sessed Broken
404	-	İ	,,	Naya Talao			27	Expend ture included in that of
405	1		Dholı	Sunhui aki Baraki				
406	Ì		47	Nerika Talao			, 1,566	
407			"	Chipıkari		38.	22	Expenditure incomed in that of
408			Mundlan	Bheem .		5	13,105	
			Dhoti	77		18:37	"	
409			Mundlan	Modikankur		from	1,286	Water Pererus included in that of to 408
410			,,	Phutel		Dunng the vent f	•,	Do newly constructed bet largestion Department and now bucken
411			"	Rupput Simboo		الله ا	G25	Benesits Wells only
412	r h	ų	"	Rupput Nataman		Ħ		
413	# E0 ;	gurh		near Nerr		Dim	>>	Not finuhed.
411	F o d	T o d	,,	Gwar				
415				Brtolan Dukurianka		i	200	Benefits Wells only
210))))	Talao or	1		. 010	Benefits Wells only
			Kukar Khera	Dungujo Devi Sagur			1,216 3,418	Dental Web vo.
416			,,	Thara Bala		1	77	Expenditure included in that of No. 515
117			Kaletra	Phul Sugur	11 110	: İ	4,359	
418			Sunarkurı	Semlia	200	0 i	,,	
	1		Burar .	,,	1- 5		,,	
419			Sunar Kori		Juing	=		
420			Barar.	Talno Rupput Dad		(≝ (≝	3,190	
121			22	Nadi Nala	If the ve	From 1833 to 1916	4,563	and the second s
400			,,	Dhulera	Jurnio	= 1	4,825	
400	3		Barar	Hamela .		ر≃ oos	951	

Preparatory List of Tanks in Ajmere and Mhairwarra.

÷ ,			Nemoch V. sage	Name of Tark	Serving of	Orpralestar as is known	Brmanus							
21	<u> </u>	3	Bua-	Kasalpara	ì	181								
3	odzurh	odzurb		Nah Rum naftagitar Khyatri		365	I the life mediated in that of the Wells unity							
:	20		>1	Baxon-la Tilio	1	1851	I neris Wells en 7.							
-	=	· - ;	lior in ara	Doddix-kx Tilio	-	2,371	Unice liese un n. reprinte							
in	5 000	! ! ! ! ,	ป่า เป่าหาท	Jutizika Idao Tiikeka		5,955	Bereett V 1. s ap'y							
11		; ; ;	Kachhalt	1 dro Vjuniya	to 1947	, 5,163	tt nef to Wests only							
12 30	1 1	1 # 1	,, Իրի	Rupput Solikburr Kleafr ber		n								
34	, 	1	Thoran	le-ki Rupput Manideo	During the year from 1-37	11 12	Wet r. Perenue not separately a coul honefits Welts only							
35	gurh		Bagar	Mandela .	he se	9,585								
	odg	Ouni						Don		Iclra	"	յուց է	"	
	T		Dhawala kalan Dhawala- khoord	,,	Dut	,,								
36			Bagar	Rupput She	l.	"								
37			"	k ist i Bujali i-ka Tal io		;; ;;	Proken Taik is cless as an irgalion work owing to unsoludiness or other case is							
38	1		Godha Lakha			,,	Benefits Wells only							
39	Į	=	Nabri	Rupput Slukasta	j	900	Broken, but arrigation is effected by Lift ?							
10		odgush	Nahrı	Golla-kı Nadı	183~ 49	,,	Broken							
41 42		Tod	Kahari Theler nas	Kahari ka Talao Rupput	1837-15	1,482	Benefits Wells only							
43	Todgurh		Thekar was Kalan Godha mota	Natanırm Mahla	Ditto	593	Not completed							
14	Toc	Dawer	Birjal	Gormaka . Naka Ma-	Ditto		Benefits Wells only							
	(ו "		hadeo	Ditto	4,292								

Preparatory List of Tanks in Ajmere and Mhairwarra.

Number	Name of Teliscel	Namo of Circle	Name of Village	Name of Tank	Years in which constructed	Oregenal cost so far assa Luown	REMARKS
445	ſ	•	Chapalian	Naka maha deo uif Gwar Chandla	Ditto	12,315	
446			22	Naulia Pag	Ditto	41	Benefits Wells only
147			"	Dhana Biram	Ditto	806	Benefits Wells only,
449 450 451 452 453 451 455 456 457 158 459	Τοποσυπι	Ънмли	Dewair Bansa wari Kala Guman " " " " " " " " " " " " " " " " " "	Tilio Khara ka Talao Khurla ka I'alao Khatelu ka Talao Nadi Nama Talao Nadi Ratna Talio Khara	Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto	462 " " " " " 50	Expenditure included in the No. 445 Broken. Benefits Wells only Benefits Wells only Benefits Wells only Benefits Wells only Truk useless as an arrigation owing to unsoundness or causes Benefits Wells only
			Total Tehs	ıl Todgurh		1,55,929	
			Total Telis	al Ajmere		4,86,795	
			Total Tehs	al Beawur		3,41,857	
			Total Tehr	sil Todgurh		1,55,929	
				GRAND TOTA	VI.	9,84,581	-

DRAFT OF

AJMERE-MERWARA IRRIGATION REGULATION,

1879.

ø

- 1 This Regulation may be called "The Ajmere-Merwara Irigation Re-"gulation, 1879"
- 2 In this Regulation, unless there be something repugnant in the subject or context
 - (a) The term "Irrigation Officer" shall include all Public Servants who are connected in any way with the administration or preservation of lakes or other Irrigation works
 - (b) "Field" shall ordinarily mean a field of the Settlement Shajrah
 - (c) "Duct" shall mean any main or branch watercourse constructed and maintained by Government
 - (d) "Channel" shall ordinarily mean the small water channels constructed by the cultivators leading out of the ducts
 - (e) A "Bigah" is equivalent to 2-5ths of an acre=1,936 square yards
 - (f) A "Darkhædst" is a written application for water, made out in the form prescribed by Chief

Commissioner as hereafter described

- 3 The Chief Commissioner may, from time to time, declare to what class each Irrigational work shall be held to belong, and may also, vary such classification
- 4 % The Chief Commissioner, with the previous sanction of the Governor General in Council, may, by a Notification in the Local Gazette, frame subsidiary Rules for the management and repair of such works, under the following heads, and may make separate Rules for separate classes of Irrigation works

1st - Distribution of water

- 2ndly —Rates chargeable for use of water, mode o assessment and of credit, ang the same,
- 3. dly —Collection of water dues and other charges.
- 4thly —Remissions and Suspensions
- 5thly —Rights, duties, and obligations of Office bearers and others interested in such works
- 6thly —Ordinary repairs to all Irrigational works, and special assistance for emergent repairs
- 7thly —Appeals from Orders passed under this Regulation, or any Rules framed thereunder.
- 8thly —Forms and Statements

- The Chief Commissioner may, with the previous sanction of the Governor General in Council, in making any such Rule, attach to the breach of it by an individual, or individuals. a punishment, on conviction before any competent Magistrate, of a fine not exceeding for the first offence Rupees fifty, and for the second or any subsequent offence a fine not exceeding Rupees two hundred, and such person on conviction, shall be liable to forfeit any right to water for irrigation which he may have obtained under this Regulation or the Rules framed thereunder
- 6. If the inhabitants of any Village irrigating from the lake, or situated within three miles of a lake or any part of the main duct thereof, on being summoned by an Irrigation Officer through their representative Headman, fail to render assistance, they shall collectively be liable to punishment on conviction before a Magistrate of a fine not exceeding Rs 500, and to stoppage of watersupply in addition to any fine imposed on individuals under Section 5 of this Regulation
- 7 All Water-dues and fines shall be recovered under the provisions of Part IV of the Aymere Land Revenue Regulation, 1877, and all fines levied under this Regulation shall be credited as Water-dues of the Lake concerned
- 8. The Chief Commissioner shall have the power, by Notification, to prevent the surreptitious use of water percolating from a lake constructed by Government

1st —By forbidding the construction of any well or other work within

ALTERNATIVE DRAFT RULE

8 If any person shall construct, without the special permission of the Commissioner, any well or water-hole for the irrgation of land which is ordinarily irrigable from any lake, such land as he may so irrigate shall be hable to assessmentat full rates, whether it he recorded as talab or not

a reasonable distance of such embankment

2ndly.—Or, by declaring land irrigated from such wells chargeable with the water-dues fixed on other, lands in the same neighbourhood.

9. If any person or persons shall; under Section 5 of Land Revenue Regulation, prove that they have as prescriptive right in water in any. lake not constructed by Government, such persons shall not be' brought under the Rules framed under this Regulation with regard to distribution of water and penalties accruing therefrom, they shall be amenable to all other Rules framed by the Chief Commissioner for Lakes of the class in which they are declared under Section 3 of this Regulation to be classified

DRAFT RULES UNDER AJMERE-MERWARA IRRIGATION REGULATION, 1879.

The following Rules under Section i, having received sanction of the Governor General, in Council, are hereby promulgated for general guidance and information —

RULES FOR DISTRIBUTION OF WATER

Section 4 Clause 1

GENERAL RULIS.

The following Rules shall apply to all three Classes of Lakes:—

Rule 33, Old Tank Rules

Rule 10, New Tank Rules
Part of Rule 37, and Rule 38 Old Tank
Rules

Ruie 46 Old Tank Rules
" 25, New " "

Rule 26, New Tank Rules

I —Water shall not, generally, be given for the irrigation of land which can be irrigated from a Well

II—The Assistant Commissioner shall from time to time fix the period during which the shiness shall remain open, and the dates of closing and opening the shiness during each harvest shall be recorded in the Patuári's Diary

III—A list shall be prepared from time to time shewing the times at which and during which the several ducts shall be allowed to run. This shall be duly notified to the Lambardárs of the villages interested

IV Water shall not be taken before or after daylight without special permission. In Lakes of the 2nd or 31 d Class the Panchayat referred to in Rule X may give this per mission.

Rule 35, Old Tank Rules
" 21, Nen " "

Rule 45, Old Tank Rules
" 24, New " "

Rule 48, Old Tank Rules
" 38, New " "

Rule 39, Old Tank Rules

V—The Assistant Commissioner may, (when necessary,) direct Cultivators to construct small Regulators, as hereinafter described, to allow of proper control over the flow of water in the Irrigation Channels A Regulator shall consist of a stone slab pierced with openings, the size and number of which shall be decided by the Assistant Commissioner, or of two small masonry abutments placed at a certain distance apart, or of such other mechanical contrivance, as the Assistant Commissioner may approve

VI —Cultivators shall, when directed by the Assistant Commissioner, be bound to divide their fields into beds or Kyáris, which shall number about 100 to the bigah, until this be done water may be withheld

VII —Objections made on the ground that a crop has not received sufficient water to bring it to maturity, must be made while the crop is still on the ground, and shall not be subsequently entertained.

VIII - Whenever a dispute arises between two or more persons in regard to their mutual rights or liabilities in respect of the use, construction, or maintenance of a Watercourse, any such person may complain in writing to the Superintendent of Irrigation, stating the matter in dispute. the Superintendent of Irrigation shall thereupon, give notice to the other persons interested, that on a day to be named in such notice, he will proceed to inquire into the said matter. After such enquiry, he shall pass his order thereon, which shall be final, for the use or distribution of water for any crop sown or grown at the time

when such order is made, and shall, thereafter, remain in force until set aside by the order of the Assistant Commissioner on Appeal.

IX.—If a Cultivator give water to a ripe Kharif crop, with the obvious intention of softening the ground for the ensuing Rabi, the Assistant Commissioners may direct that he pay a full crop rate for the Rabi.

The following Rule applies only to Lakes of 2nd and 3rd Class:—

X — Head Lambardárs of the Village in which the Lake is situated, when the time for opening the sluices, approaches, shall summon a Panchayat from all the villages which ordinarily get water from the Lake, the Panchayat shall decide, subject to any general orders they may receive from time to time from the Assistant Commissioner on what date the Lake sluice is to be opened, what fields are first to get Water, and for how long a time Water is to be allowed to flow over a bigha of land For the last purpose a graduated hour glass may be used, or as at present an earthen pot, with a small hole in the bottom

The following Rules apply only to 1st Class Lakes.—

XI —The Assistant Commissioner may distribute the water from these Lakes according to his discretion

R de St. O'd Tink Bules, , 51, New , "

Rule 37, Old Tank Rules

Rule 8, New Tank Rules

(4)

He may refuse to grant water to any applicant the reason for such refusal shall be briefly endorsed on the back of the application

Rule 11 New Tank Rules.

XII -Applicants for water shall present written dar khuásts (which shall he distributed gratis) stating in detail the conditions on which they wish to take water, showing the number and areas of the fields to be irrigated, the crops growing or to be grown thereon, and the rates prescribed under these These applications may be Rules given to the chief Lambardár of the applicant's village, or may be presented to the Senior Officer, present at the time at the Tahsil The chief Lambardar or senior Tahsil Official shall be bound to forward such application as soon as possible to the Assistant Commissioner, or to such person as he by a general order, may direct

Rule 12, New Tank Rules

XIII —Any alteration in the term of an accepted dor khickst must be made by the presentation of a second dorkhickst, amending the previous one And this shall be filed with the original darkhickst

Rule 13, New Tank Rules

XIV.—Applicants wishing to take water at the reduced rate for dofacticultivation must present their application before 1st July

Rule 14, New Tank Rules

XV—In all orders upon dar threasts granting water for irrigation for garden produce, it shall ordinarily be stipulated that water will not be given as a rule after the 31st March, but at the discretion of the Assistant Commissioner subsequent waterings shall be given at such additional rates as he may deem fair

Rule 15, New Tank Rules

Rule 16, New Trak Rules

Rule 17, New Tank Rules

Rule 20, New Tank Ru es

XVI—The Assistant Commissioner or the subordinato Officer placed by him in charge of this duty shall, on receipt of the darkhicust, endorse thereon his order. If water be granted, a parwánáh shall be given to the applicant empowering him to receive water in his regular turn, and a duplicate of the order shall be sent to the subordinate Irrigation Officer in charge of the shinces, the original darkhinást being filed in the Sadr Office

XVII —If the Officer appointed to this duty shall refuse to grant water, he shall endorse his reasons for the refusal and refer the application for the orders of the Assistant Commissioner.

XVIII—No stamp duty shall be leviable on account of such darkhuásts or on any application with regard to Irrigation

XIX—Cultivators shall regulate their own supply of water at the cisterns constructed outside each irrigation outlet in the duets. No cultivator shall, on any account, interfere with such outlet which will be opened or closed only by an Irrigation Officer If waste of water be caused by a failure to close the mouth of the eistern, the cultivator or cultivators who aic, or have been, taking water therefrom, shall be responsible

This Rule applies to all classes of Lakes

XX -For the commission or breach of any of the following acts or Rules the

penalties attached to Section V of the Irrigation Regulation may be awarded

Draft Rules Of No 71 Draft Rule 43		Rules	a Interfering with the authorized distribution of the water, or using such Water in an unauthorized manner, or taking Water oftener than he is entitled to or taking water from 1st class Lakes
Clause a	, 2.0.11		or any duct or channel leading there- trom, without having filed a dar- khwast, and having received written permission to use such water.
Draft, Old T	ank Rule 71	L cl b	b. Causing wastage or leakage of Water —
Ditto	તાલ	-cl d	c Taking water without special permission before or after daylight —
Ditto	ditto	cl e	d Knowingly and wilfully allowing water to flow on to his land, or any other land, through an accidental breach in a bank—
Ditto	ditto	el f	e Neglecting to construct Regulators when directed to do so, or wilfully altering, enlarging, or obstructing the same —
Ditto	ditto	cl h	f Neglecting to construct Kyán is when directed so to do, by any general rule, or special direction —
Ditto	ditto	cl t	g Destroying or moving any Level mark, or Water guage, fixed by the authority of an Irrigation Officer —
Ditto	dıtto	cl j	h Running off Water from these Lales for any purpose other than Irrigation —

RULES FOR

ASSESSMENT AND RATES.

Under Section 4, Clause 2

The following Rules apply only to Lakes of 1st Class

XXI—The Water Rates on these Lakes shall, from time to time, be fixed by Local Administration and shall be published in the Local Gazette

XXII —The Rates at present chargeable for water shall, subject to any special agreements heretofore or hereafter entered into with the sanction of the Commissioner, be as follows —

	P Biov	er vab		P. Bu	er jha			er erc		
Ordinary Kharif Crope,	0	1	0	1	4	0	3	2	0	
Ordinary Rabi crops	0	1	G	1	14	0	4	11	0	1
Dofaste land	0	2	0	2	8	Э	6	4	G	
(Vide Section										
Cotton	0	1	6	1	13	0	4	11	0	
Sugar cane	0	2	S	3	2	0	7	13	0	
Rice	0	3	6	4	G	0	10	15	0	
Garden Produce	0	3	G	4	6	0	10	15		Pet Seur
Plough Watering for	0	o	3	0	5	0	0	12	6	1

When the water is taken by lift, instead of by flow, the charges shall be half the above

XXIII—Whenever any alteration is made in the Water-dues a statement of the new Rates shall be given to the Chief Lambardár of each village affected thereby

Rule 28, New TunkRules

Rule 29, New Tank Rules

Rule 30, New Tank Rules

XXIV —These Dues shall be considered as rates upon the crop and shall be chargeable for water actually and bond-fide taken for the crop, at whatever time the water be taken

Rule 32, New Tank Rules

XXV —The Assistant Commissioner has power to give single waterings when applied for at rates he may deem fail.

The following Rules apply only to Lakes of 2nd Class.—

XXVI—Lakes of the 2nd class shall be visited every Harvest, by the Superintendent of Irrigation

XXVII—In these Lakes a standard Water Revenue for each Lake has been fixed by the Settlement Officer, and it will be collected from the villages obtaining Water from these Lakes, except when its incidence on the irrigated acre exceeds the maximum fixed by the Settlement Officer, when that maximum only shall be taken

XXVIII—When by extension of Irrigation the incidence falls below a certain minimum, the irrigated acreage shall be assessed at that minimum.

XXIX —When the incidence of the assessed sum on the irrigated acreage is a rate intermediate between the maximum and minimum, that rate is the Water rate for the year, and the Water Revenue will be collected in full.

XXX—When any considerable amount of water above sluice level, still remains after *Kharif* cultivation an acre irrigated in the *Kharif*, shall

Rule 8, Old Tank Rules

Rule 9, Old Tank Rules

Rule 10, Old Taul Rules

Rule 11, Old Tank Rules

Rule 12, Old Tank Rules

Rule 13, Old Trak Rules

Rule 14. Old Tank Rules

pay as a fixed rate the minimum rate of the lake.

XXXI —When a Lake of this class has no water after the close of the Kharif cultivation, the accounts of this Lake will be closed, and the Rate will be fixed as above

XXXII—The Rabi rate per irrigat ed acre shall be found, by dividing the difference between the amount realized on the Kharif, and the standard Water Revenue by the number of irrigated acres in the Rabi, provided that the rate so resulting shall not exceed the maximum rate fixed for the Lake and that any surplus so resulting shall be abandoned, if by any chance the Water Revenue of the Kharif exceeds the lump sum assessed on the Lake the Rate for the Rabi will be the minimum rate of the Lake

ILLUSTRATION

Dilwara Lake

Suppose—55 acres irrigated for Kharif it will be assessed at Rs 3-12 which is monamum Water rate of the lake

55 x Rs 3-12=Rs 206-4 out of Rs 1,068 the lump sum assessed on this lake leaving a balance of Rs 861-12 to be adjusted from Rabt irrigation

Suppose 40 of above 55 acres are again irrigated in Rabi, and that Lake is dry by 15th February, it will be necessary to count waterings for Rabi

Assume that 40 acres of Dofast is fully irrigated, and 100 acres of Rabi fully irrigated, 30 acres only received two waterings and 60 acres one watering. Then obtain

urrighted acreage from which rate of year will be discovered, by dividing it into Rs 861-12, balance of lump sum after Kharif payments, thus—

40 acres Dofusli at half rate,=20 Trigated

100 acres at full rate = 100 ,, 30 acres at fird rate = 20 ,, 60 acres at 1 rate = 20 ,,

Total 160 Irrigated

Water rate works out to Rs 5-6 per inigated acre, but the maximum of Lake is Rs 5, so annus six per acre will be abandened

Water Revenue for Rabi will be Rs 5×Rs 160 Rs 800

Rs 5×Rs 160 Rs 800 0
Add Kharif , 206 4

Total Rs 1,006 4

Showing loss on assessed lump sum of Rs 61-12, which will probably be inade good by assessing lands in bed of Lake, at Rs 1-14 per acre

A single acre of Tálábi land would in this way pay a late of Rs 3-12 per Kharif, and may pay as a maximum Rs 2-8 or half the maximum of Rs 5 for the Rubi, total to 4 on the near

XXXIII—If there is no water in a Lake on the 15th February 2e when on that date the level of the Water is below that of the sluice, the waterings of the Rabe shall be counted and the Rate will be fixed in accordance with such number of Waterings

XXXIV —An acre which has received two waterings only, not counting a sowing watering, shall only be charged as two thirds of an acre

Rule 15, Tank Rules

Rule 16, Old Tank Rules

(11)

Rule 17, Old Tank Rules

XXXV—An acre which has received one watering only, not counting a sowing watering, shall be charged as one-third of an acre.

Rule 18, Old Tank Rules

XXXVI—An aere which has paid Water Revenue for the *Kharif*, shall pay only half the *Rabi* rate, but shall pay that Rate, even if it has only received one watering

Rule 19, Old Tank Rules

XXXVII—When the Rate for the Rabi harvest has been obtained by application of the above Rules, the Assessment shall be announced to the Lambardáns and Patwáns

Rule 20, Old Tank Rules

XXXVIII —Submerged lands, left unassessed by Settlement Officer, shall only pay Water Rate, when the Water Revenue on the land below the dams falls below the variable standard sum.

Rule 21, Old Tauk Rules

XXXIX—In such case the submerged area (including fallow) which is actually cultivated for the Rabi shall be assessed at the rate fixed by the Settlement Officer, except land which has already been assessed as Abi, or on which crops of maize or bajra have been grown as fodder for cattle during the hot season.

Rule 22, Old Tank Rules,

XL —An acre shall be considered to have been fully irrigated

1st — When a Kharif or Rabi erop has been brought to maturity, and it shall ordinarily be held that the Rabi crop has been brought to maturity when Water was still well above the sluce level in the Lake, on the 15th February

2ndly —A Kharif crop on land recorded as Tálábi, whether it has

received Irrigation or not, if the crop, has been brought to maturity

31 dly.—When an acre has received three Waterings, not counting a sowing Watering, for the Rabi

XLI —Land shall not be charged more than full Rates even if more than three waterings have been received, but no land shall be entitled to receive more than three Waterings, except for Sugar-cane or Garden produce.

XLII—Well land shall not ordinarily be irrigated from these Lakes, if it be so, it shall be charged in all respects as if it were Tálubi, but it will not ordinarily be charged less than Rs 5 per acre per Harvest

XLIII.—When there is not sufficient water to bring the Rabi crop to maturity, all land (including Dofasti and Cháhi), which received a sowing watering only, which yet was ploughed, shall pay Rs 1-4 per acre, whether the field was actually sown or not.

XLIV —Abi lands irrigated by Ods or wells in bed of Lake, should pay under such circumstances Rs 1-4 an acre Collection under this Rule shall not be brought into the Account of the irrigated acreage, but the sums collected shall be considered in calculating whether any thing should be levied on submerged land

XLV—All land irrigated from shallow wells in the bed, or by water which comes through the sluices of these Lakes, whether such water is raised by baskets or by lift, shall be held to be land irrigated from such Lakes

Rule 23, Old Tank Rules.

Rule 24, Old Tank Rules and Rule I of these Rules

Rule 25, Old Tank Rules.

Rule 26, Old Tank Rules

Rale 27, Old Tank Rules

Pule 25 O'd Paul Rule-

XLVI—Lands irrigated from Ods situated on the bank of a stream or channel, flowing into or out of the like, or from wells made in its bed or within reasonable distance of the embankment, shall be charged as fully irrigated, provided that, if such land has been assessed in the Sottlement Cháhi, it shall come under the Rules for Chahi land. If it has not been assessed as Cháhi, it shall be considered as irrigated land coming under the ordinary rule.

Rule 19 Ou Tank Rules

XLVII—Bhim and Maaft lands under Lakes of this class, shall be charged at Rs 1-4 per acre per Harvest if receiving irrigation, oven if only a sowing watering All classes of land of this description, Chahr, Abr, or fallow, shall pay this Rate if receiving Water.

Rule 70, Old Tank Rules

XLVIII—In a few eases where the irrigable area of a large Lake was amalgamated with that of a Nádz by mistake, the land under the Nadz shall be assessed "at ½ annu each acre per Harvest irrigated from the Nadz, but if irrigation is received from the large Lake, then the land will pay the Rates assessed for the large Lake."

Rule 31, Old Tank Rules

XLIX—Land under a Lake assessed at a fixed sum, which may, nevertheless, be irrigated from a variably assessed Lake, shall be charged with Water Rates according to the rules for 2nd Class Lakes.

Rule 32. Old Tank Rules

L—The irrigated acreage of each Village shall be shown in acres, omitting fractions, and the Water Revenue of each Village shall be shown in Rupees, omitting fractions

In the distributing of Water Revenue over the Holdings, fractions of an anna less than 6 pies will be neglected.

The following Rules apply only to Lakes of 3rd Class:

Rule 6, Old Tank Rules

LI—Lakes of the 3rd class have their Water Revenue shown separately, but it is included in the Land Revenue payment fixed on each holding, such Lakes will not be annually inspected and the Assessment will remain in force until a new Settlement be passed

New Rule

LII—The management of Lakes of this class will primarily rest with the rillagers themselves subject to conditions entered in Settlement Records and to any special or general directions given by the Assistant Commissioner from time to time

RULES FOR COLLECTION.

Under Section 1, Clause 3

These Rules apply to Lakes of all Classes.

Rule 54 Olu Tank Rules
and 33, New ..., amilgamated
with sholt verbal afterations shown in
statics

LIII -At such times as the Assistant Commissioners shall direct, the Irrigation Officer shall proceed in person to the Lakes, shall go over and examme all the land irrigated during the season, shall make such measurements as may appear necessary or desnable and shall in first class Lakes compare the Darlhvast with the actual measurement and after fully satisfying lumself that the area actually arrigated has been fully arrigated according to the condition on which water was granted he shall check or prepare the Khatauni (shewing the names of Culinators, the areas, and numbers of fields irrigated, the kinds of crops iiigated, and the amount of Water Rent leviable) All objections made shall, so far as possible, be settled on the spot. if not settled, the reason thereof shall be noted in the Column of Remarks

Rule 55, Old Tank Rules Verbal alterations in italics LIV —This paper shall be prepared in Uidu or Hindi, and when completed, shall be signed by the Chief Lambardar and by the Patwán and thereafter by the Superintendent of Irrigation

Rule 56, Old Tank Rules

LV —A copy shall then be given to the Patwirz, who shall be bound to acquaint each Assessee with the details of the Assessment made against him Rule 57, Old Tank Rules, 36, New "

Rule 58, Old Tank Rules.

LVI—The Superintendent of Irrigation or other Irrigation Officerdeputed by the Assistant Commissioner shall inform the Lambardar of the Village of his intended visit, 10 days at least, before the date fixed for such visit.

LVII.—The Khataunis after signature shall be forwarded to the Assistant Commissioner, who, after allowing fifteen days for Appeals against the Rating or Measurement, shall collect the Water-dues as Land Revenue.

RULES FOR

REMISSIONS AND SUSPENSIONS

Under Section 4, Clause 1

These Rule apply to Lakes of all Classes.

Rule 40, New Tank Rules

Rule 11, New Tink Rules

IVIII—The Commissioner shall have power to make any suspension of Water-dues

LIX —If the water supply run short before the crop shall have reached maturity, the Assistant Commissioner shall have power to remit a certain portion of the erop rate according to the circumstances of the case in Lakes of the first and second classes He shall report such remissions to the Commissioner whose order shall be final on the matter, provided such remission shall not exceed one-fourth of the total season's assessment on the Lake remission exceed one-fourth, the matter shall be reported for the orders of the Chief Commissioner. The Commissioner shall submit half yearly to the Chief Commissioner for sanction a statement of the sums which he recommends for remission in Lakes of all classes

Rule 43 New Tank Rules

LX—Remissions on the score of death, absconding or poverty of cultivators, or damage to Lands or crops, or any other special cause in Lakes of 1st class shall be made by the Commissioner subject to sanction by the Chief Commissioner to whom they should as above be reported half yearly.

Rules 42, New Tank Rules

LXI—If the Assistant Commissioner under Section 31 direct that a

watering given to a ripe Kharif crop shall be treated as a Rabi watering, he shall have the power of remitting what ever he may think just and right

Rule 62, Old Tank Rules

IXII—In Lakes of the 2nd Class of the Kharif crop suffers from excessive Waterings and the full Water Rate be levied, the Assistant Commissioner shall have power to remit such portion of the Rabi Watering !Rate as he may deem just and right—All—Remissions under Rules 62 or 63 to be reported in Tabular Statement to the Commissioner

"I Rule 6, Part entered under "Collection." Rule 52 LXIII—Lakes of the 3rd Class have their Water Revenue shown separately, ordinarily no alteration will be made in such Assessment, but the Commissioner can, if occasion requires, (and the rainfall altogether fails in any one year, or fails partially in a series of years,) apply to Chief Commissioner for remission of the whole, or a portion, of the fixed Water Revenue of any Lake

RULES AS TO

RIGHTS, DUTIES AND OBLIGATIONS OF OFFICE BEARERS.

Under Section 4, Clause 5

These Rules apply only to Lakes of 1st and 2nd Classes.

Rule 49, Old Tank Rules

LXIV —For the breach of this Rule the penalties attached to Section 5 of the Regulation may be awarded XThe duties of the Lambardárs in each village who receive Water from a Lake of the 2nd or 3rd Class shall be

- 1—To prevent waste of the water by stopping the sluice at night and other times, when the water is not used for Irrigation
- 2—To see that the water courses leading from the lake which are maintained by the village, are kept in proper repair
- 3—To regulate the distribution of water according to the rule of rotation, and to give to no field more or less water than its due

The Lambardúrs of a village in which a Lake is situated shall in

addition be bound -

Ist—To watch the embankment, to report all faults and weaknesses, and in case of
breach endrugering the existence of an embankment during the raiss, to summon all
the able-bodied cultivators of the villages
which obtain water from the Lake to assist
in stopping the breach

2nd —To inspect the sinices and embankment before the rains, and to report in the Patwari's diary that the sluices are properly closed

Rule 50, Old Tank Rules

3rd—During the rains frequently to visit and examine the embankment, and see that no leakage occurs

4th.—To guard the Government trees on other property on on near the embankment

Rule 51, Old Tank Rules

LXV When the Assistant Commissioners shall deem it necessary, or the Lambardán may so desire, a Havaldán may be appointed for the care of any of the Lakes of the 2nd or 3rd Class, and his pay shall be charged to the Villages obtaining Water from the Lakes, in a rateable proportion, on their several annual assessments

Proviso — The Havaldár shall assist the Lambardár but his appointment does not relieve the Lambardár of responsibility.

See Rule 57, under "Collection" Rule 57, Old Tank Rules, LXVI.—The Superintendent of Irrigation will visit every Lake of the 2nd Class every harvest under orders from Assistant Commissioner, he shall inform the Lambardár of the village of his intended visit ten days at least before his visit

Rule 52, Old Tank Rules

LXVII—The Patwar shall be bound to prepare a record of irrigated acreage to be ready by the time the Superintendent of Irrigation visits the different villages of his Circle. Vide Rule 55 "Collection" He shall also record in his Diary the dates of opening and closing the sluice for each harvest.

Rule 38, Old Tank Rules

LXVIII —The Patwar shall on the Khataum being signed by Superintendent of Irrigation be bound to acquaint each assessee of assessment made against him.

See Rule 56, under "Collection" Rule 35, New Tank Rules, Rule 56, Old Tank Rules Rule 53, Old Trnk Rules
" 39, Now " "

Last Part of Rule 51, Proviso Old Tank Rules LXIX —Lambar dárs shall be allowed 5 per cent on collections made by them, and the Patwárs of the village shall be allowed Rs 3-2 per cent on the collections made in their Villages

LXX—The Lambardár's and Patwári's allowances may be totally or partially withheld for good reason if the Assistant Commissioners so direct

(23)

RULES FOR REPAIRS.

Under Section 4, Clause 6

ORDINAPY UNDER CIVIL OFFICER

These Rules apply to Lakes of all Classes

Rule 40, Old Truk Rules

LXXI—The Irrigation Channels of Lakes of the 2nd and 3rd Classes shall be kept in ordinary repair and maintained by the Punchayat mentioned in Rule X

Rule 41, Old Tank Rules

LXXII—If repairs are required to the Embankments, Sluces, or Ducts, the Head Lambardán in whose Village the Lake is situated, shall report the matter immediately to the Superintendent of Irrigation, who shall forward such report, through the Assistant Commissioner, to the Executive Engineer for attention

Rule 42, Old Tank Rules

LXXIII—In case of any dispute arising between the Owners of different fields respecting the repair of any Irrigation Channels, the Superintendent of Irrigation shall decide such mattesummarily, and, if necessary carry out the repairs himself, charging the cost rateably to the Owners of the fields irrigated from such Channels and recovering the same with the Waterdues, as if it were Land Revenue

Rulc 43, Old Tank Rules , 22, New , , LXXIV —The cost of carrying water channels under roads, or over or under water channels, shall be borne by the Owners who may require such channels

Rule 44, Old Tank Rules
" 25, Nen " "

LXXV—The Assistant Commissioner may, with the sanction of the Commissioner, construct all such works himself, if he consider such desirable—, charging cost rateably to all benefited thereby, and collecting such amounts as if they were arrears of Land Revenue

LXXVI —For the breach of any of the following the penalties attached to Section 5 of the Regulation may be arraided

- c Neglecting to keep such water-course channel, basin, cistern or reservoir in order which by these Rules he is bound to keep in repair
 - b Breaking or injuring any duct or channel
 - c. Failing to repair any Irrigation Work when ordered to do so
- d Opening my sluice at an unauthorized time, or failing to close it when so required

The following Rules shall apply to Lakes of 1st Class.—

Rule 18, New Tank Rules

LXXVII —The Irrigation channels shall be maintained by the Owners of the fields urrigated therefrom. No water shall be allowed to pass into any channel which is not in good repair. In case of any dispute arising between the Owners of different fields respecting the repair of such channels, the Assistant Commissioner, or such Officer as the Commissioner may depute, may decide such matter summailly, and, if necessary, carry out the repairs himself charging the cost rateably to the Owners of the fields irrigated from such channels, and recovering the

Rule 19, New Tauk Rules

same with the water rent, as if .t

LXXVIII—If the Assistant Commissioner or the Officer deputed by the Commissioner, considers that the construction of a channel through the lands of a cultivator is desirable, and such cultivator shall object to such construction, he shall make a report to the Commissioner, and if the Commissioner shall give him a written order to that effect, he shall construct such channel charging the cost thereof and the compensation, if any, rateably against the cultivators of the fields benefited by such channel

OPDIVING UNDER PUBLIC WORKS OFFICER

Sanctioned under Secretary to Chief Commissioner's No dated

LXXIX — There will at present be see circles for repairs of Lakes

Paras 1, 2, 3,

In Azmere

No 1 Bir

No 2 Rigaost

No 3 Rámsar

In Merwara

No 4 Cháng, Jalia Bulad

No 5 Jarvájá, Jassákher a

No 6 Bhim Dawer

Para 5

LXXX—The cucle Subordinate will examine all Lakes in his circle as soon as possible after the rains and report what repairs are necessary, taking measurements of the work required. He will visit the Lakes at other times to see that they are in order and to report whatever should

be brought to notice. Sub-Divisional Officers will forward to the Executive Engineer, weekly diaries of occupation of the circle Subordinates so that it may be seen that the periodical visitings are properly carried out

Para. 6.

LXXXI—The Sub-Divisional
Officer will cause proper Estimates to
be prepared, Public Works Code form
No. 107 to be used for annual repairs of
an ordinary nature, if a Dam requires
more than simple repairs he will have
levels taken, rough drawings prepared,
and the usual Estimate submitted.

Para, 7

LXXXII—The Lombardars of the villages are bound to report to the Tabsildar when anything is wrong with the Lales in their villages. The report of the Tabsildar shall be forwarded by the Assistant Commissioner to the Executive Engineer of the Division.

Para. 8

LXXXIII —Ordinary repairs will be done by such Agency as may be most convenient, the villagers should be encouraged to do the work, if simple in character on the small Lakes on payment after measurement, at rates to be agreed on before-hand On the larger Lakes in classes 1 and 2 skilled labour should ordinarily be employed

EMERGENT REPAIRS

Para. 9

LXXXIV —The chief Lumbardar of the villages in igaling from the Lake or situated within 3 miles of the Lake or any part of the main duct thereof shall turn out all able bodied people residing therein in cases of danger on receiving a written requisition for such

labor from the circle Subordinate or the Munshi in immodiate charge of the Lake. The Zaildár of the circle shall call upon people in neighbouring villages of his circle to assist in cases of this nature. Information shall be immediately sent to the circle Subordinate and also to the Tahsildar direct.

Para 10

LXXXV -The circle Subordinato should in eases of emergency apply to the Inhsildar to supply the peoplo necessary to preservo a Lake from breaching In cases of great emergency when delay would occur in obtaining the assistance of the Tahsildar, which would be attended with danger, the circle Suboidinate of Munshi in charge may call upon the Lambardán for assistance which he will be bound to render, but the Subordinate or the Munshi must at the same time send a notice to the Tahsildar He will also at onco report to his superior Officer the nature of the damage done to the Lake and the steps he has taken for its preservation

Para 11

LXXXVI — The people from the Villages shall only be kept on the work so long as the lake may be in danger, or till arrangements can be made for the work to be done in the ordinary way. During the time they may be employed under orders of the circle Subordinate or the Munshi, the Villagers shall be paid for each day's work of not less than 8 hours at rates to be fixed from time to time according to circumstances. If turned out at all, not less than one day's pay is to be given.

Para, 12

LXXXVII —As soon as possible, an Estimate shall be prepared and submitted in the usual course for sanction No more work than is absolutely necessary for the safety of the Lake is to be done

(29)

RULES FOR

APPEALS.

Under Section 1, Clause 7.

LXXXVIII —An appeal against an order of the Superintendent of Inggation shall lie to the Assistant Commissioner

Draft Rules Old Tanks 74 to 78

Druft Rules New Tanks 49 to 53

LXXXIX —An appeal against the order of the Assistant Commissioner shall lie to the Commissioner

XC —If the Commissioner uphold the orders of the Assistant Commissioner has orders shall be final

XCI —If the Commissioner modify or reverse the Assistant Commissioner's orders, the Chief Commissioner may receive a second appeal

XCII —An appeal to the Commissioner shall be made within 15 days, and may be on plain paper, no copy of the order complained against shall be necessary

XCIII—An appeal to the Chief Commissioner shall be made within 30 days and shall be on a rupees two stamp, and shall have a copy of the order complained against attached thereto

RULES FOR

FORMS AND STATEMENTS.

Under Section 1, Clause 8.

Vernacular Forms, Old Tank Rule 63, New Tank Rule 44, amalgamated XCIV —The following shall be the Vernacular Forms in use.

1st Class Lakes

I - Dankhicást in Urdu or Hindi or biglot.

II Khalaum in
three parts

Part I For rear of
Lales for Kharif
Part II For rear of
Lakes for Rabi
Part III. For front
of Lales for Rabi

III - Goshuára or Abstract

IV—Statement | Part I For Kharif showing Demand | harvest | and Collections of Water Revenue | Part II for Rabi

V -Annual Miscellaneous Collections.

TI-Annual Statement of Water Resenve for each Lake

VII -Annual Abstract of Irrigation for each Tahsil

VIII—Annual Memorandum of Indirect Water Revenue for Fixed and Voriable Lakes

Description thereof.

The Khatauni, as shown in Statement No II, shows the Irrigated area, with the kind of produce cultivated therein, and the Rate of Water Revenue in detail for every holding

These Statements will be prepared, for all Lakes, by the Patwari and will be checked by the SuperintendX

dent of Irrigation, vide Rule LXVI and after signature of Patwári and Lambardár, Rule LIV, will be submitted to the Assistant Commissioner, Rule LVII, as soon as possible after the completion of the harrest

The Goshwara shall be the Villago Abstract of Irrigation, and shall be subsequently prepared by the Superintendent of Irrigation, and after examination and signature by the Assistant Commissioners, shall be deposited as a record in the Sadi Office. The Goshwara is a Village or Mauzawar record, and is intended as the Foundation for the Revenue Irrigation Statistics of the District.

Statement No IV shows the total area irrigated, with the rate deduced or Water Revenue with total amount of Water Revenue arranged cording to Villages and Lakes This Statement will be prepared by the Superintendent of Irrigation on the spot, and will be submitted to the Assistant Commissioners, and, after approval, will be announced to the Patwari, who is bound to acquaint each Assessee with the details of the Assessment made against him, vide Rule LXVIII.

Statements No V, VI, and VII, are annual, and will be prepared by the Superintendent of Irrigation from former Statements, they will show the increase and decrease of Water Revenue, and the irrigated area of the current year compared with the Settlement, according to Lakes.

Statement No. VIII will be an annual Return, and will show the irrigated area and water Revenue of both 2nd and 3nd Class Lakes, compared with the Settlement, according to Tahsils, plus the amount of Well Assessment, of which the Public Works Department are entitled to take account of as indirect Irrigation Revenue

Rule 64 Old Tank Rules Rule 45 New " " amalgamated

XCV —The following Forms and Statements shall be prepared.

No of korm	Name of Form	Prepared by whom	Submitted to whom	By what date	
A	Abstract of demands,	Assist Comme	Commissioner	10th July and 10th January	
B	Statement of Suspensions,	Ditto	Ditto	Do Do	
c	Statement of Remussions,	Ditto	Dutto	Do. Do	
מ	Half yearly Beturn	Dutto	Ditto	1st February	
E	Abstract of Fccs and Salaries & other expenditure,	Ditto	Ditto	15th May	
F	Statement of Outstanding Balances	Dittto	Ditto	10th July	
G	Memorandum of Water Revenue,	Ditto	Ditto	10th July	

Description thereof.

Rule 65, Old Tank Rules

Rule 66, Old Tank Rules ,, 46, New ,, ,, Those marked with an asterisk, vi D. F and G. shall be forwarded be the Commissioner to the Secretary to the Local Government in the Public Works Department with his Annual Report, not later than the 15th May

XCVI.—Statement G, will be a translation of Vernacular Statement No VIII, and will contain a full account of indirect Irrigation Revenue-

XCVII,—The Assistant Commissioners shall keep up a separate Cash Account, in the form given in Exemplars 6 and 7 for each Lake of the 2nd Class, and this Cash Account shall be

examined and signed every month by the Treasury Officer, and by the Assistant Commissioner.

Rule 46, Nen Tank Rules

Rule 67 Old Tank Rules

ACVIII—A translation of the cash account for 1st Class Lakes shall be furnished monthly to the Deputy Fxaminer, Public Works Department, by the Commissioner The Assistant Commissioner shall keep up in his Vernacular Office a Register showing all petitions presented to him and the ultimate orders passed on each, in the following form

No of Pe	Date of Presentation,	Kame of Petiti oner	Name of Lake	Einal Orders	Date
	,				
		-			

w Tank Rules

XCIX—All Accounts of Expenditure for 1st class Lakes, with the exception of pay of sanctioned Establishment and fees of Lambardárs and Paticán is, shall be kept by the Engineer Officer in charge of the maintenance of the Lakes

MAYO PREM," AJMESE